

Instruction Manual



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A Columbia Pictures Industries Company

## Q\*BERT (GAME GV-103A) INSTRUCTION MANUAL

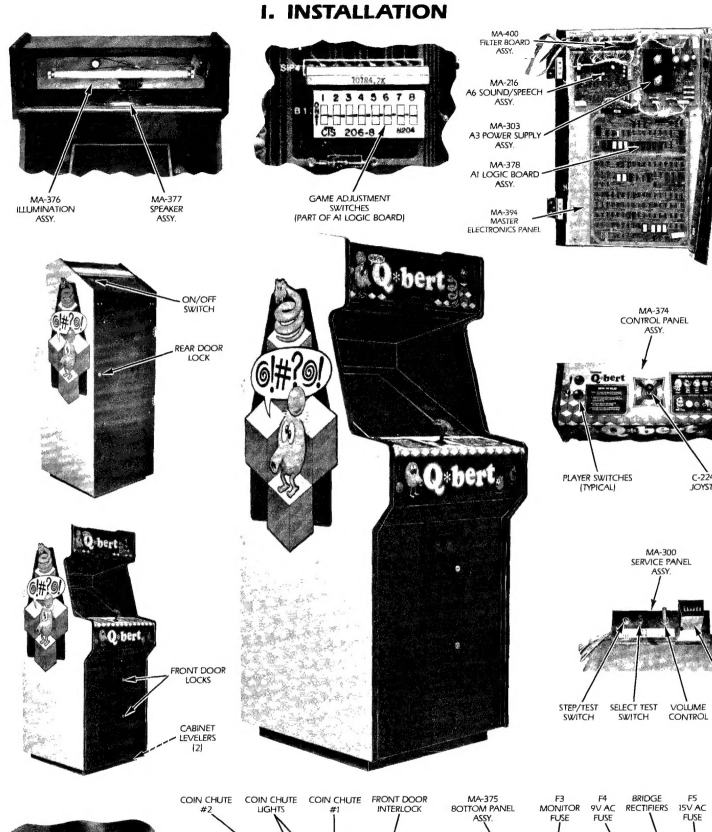
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	WELLS GARDNER MONITOR, SERVICE AND OPERATION MANUAL (Attached)

<u>"WARNING:</u> This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference."

#### NOTICE

WARRANTY INFORMATION IS LOCATED ON THE INSIDE BACK COVER.

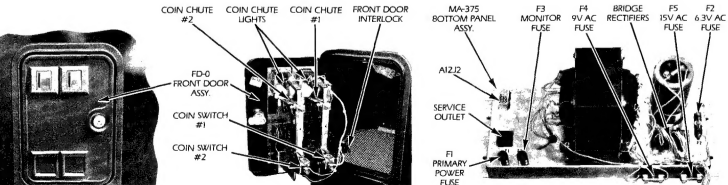


C-22458

**JOYSTICK** 

COIN

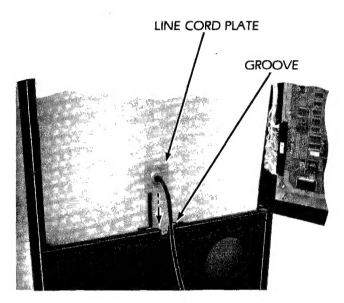
METER



#### I. INSTALLATION

#### A. SET-UP

- Carefully inspect the exterior of the game for any damage which might have occurred during shipment.
- 2. Unlock and open the rear cabinet door.
- Check that all plug in connectors are seated firmly. The connectors are keyed so they will only go in one way.
- Remove the binding strap from the line cord, and install the line cord plate in the groove provided (see photo).
- Cabinet levelers (2) are stored within the cash box for shipping purposes. Install and adjust as necessary.



#### B. CHECK-OUT

- 1. Check that all cables are free of moving parts.
- Check for any loose wires.
- Check for loose solder or foreign matter on switches and power supply assemblies.
- 4. Be certain all fuses are seated firmly.
- 5. Be sure transformer wiring corresponds to the supply voltage.
- 6. Refer to section VI to make all the necessary game adjustments.
- 7. Reassemble the game.
- 8. Plug the line cord into a properly grounded 3-wire receptacle ONLY!!

#### C. CONTROL PANEL REMOVAL

- 1. Unplug the game.
- 2. Unlock and open the coin chute door.
- Reach in through the coin chute door and remove the wing nut and flat washer from each of the two carriage bolts which secure the control panel to the game. Remove the carriage bolts.
- Pull the control panel back, grasp it at the front edge as far back as it will go (approximately ¼").
- 5. Raise the front of the control panel approximately one inch above its supports and lift the entire assembly high enough to disconnect plug A9J2/A9P2.
- 6. Remove the entire control panel assembly from the game.
- 7. The Joystick and leaf-switches are now accessible for removal or cleaning.

#### D. MONITOR REMOVAL

- 1. Unplug the game.
- 2. Perform the control panel assembly removal procedure (Section C).
- 3. Remove the outside shield, glass and monitor mask and put them aside in a secure place.
- 4. Unlock and open the rear cabinet door.
- NOTE: The color monitor contains HIGH VOLTAGES delivering LETHAL quantities of energy. Do not attempt to service the monitor until you have shorted the anode plug on the picture tube to ground.
- Disconnect the video plug A17J1, the monitor power supply plug A12J3/A12P3 and the ground wire from the monitor chassis.
- From the rear of the game, remove the one nut and one washer from each of the four carriage bolts used to secure the monitor to the platform.
- 8. Remove the monitor from the rear of the game, being careful to clear all cables from the CRT neck.
- 9. For reassembly, reverse the above procedure.

#### II. INITIALIZATION, III. GAME OPERATION

#### II. INITIALIZATION

#### TURN GAME ON

Immediately, the coin chute lamps and the speaker marquee lamp will turn on.

#### AFTER A TEN SECOND DELAY

A. The attract mode appears on the screen.

- B. The playing field cycles through the follow
  - 1. High Game to Date screen
  - 2. Instruction Set
  - 3. Game Play Cycle

#### III. GAME OPERATION

#### A. GAME START

- 1. Insert coins into coin chute.
  - a. Coin chute tune is played.
  - b. Total credits are displayed on screen.
- 2. Press one or two player button to start game.
  - a. Demonstration scene displayed on screen.
  - b. Total Credits are decreased by one.
  - c. Game initializes.

#### **B. FIRST PLAYER**

- 1. The first player's score displays a zero.
- 2. The other player's display will be blank.

#### C. SECOND PLAYER

1. Additional player is indicated by the words "PLAYER 2" and a zero in the second player's display.

#### D. "Q\*BERTS"/EXTRA "Q\*BERTS"

- Each player will begin with three "Q\*Bert" lives. (Dependent on Option/Parameter settings.)
- Extra "O\*Berts" are earned by achieving certain score levels. (Dependent on Option/Parameter settings.)

#### IV. GAME PLAY AND SCORING

#### HOW TO PLAY

The object of the "Q\*Bert" game is to change the color of the top of the cubes to the designated color by hopping onto them. When all the cubes in the pyramid have been changed to the designated color, the screen will advance to the next Round, with "Q\*Bert" starting back on the top cube. At the beginning of each Level, there will be a short demonstration cycle with the "Q\*Bert" character hopping around four cubes to explain to the player the play action of each Level. Each Level consists of four Rounds.

The game play starts with the player-controlled "Q\*Bert" character appearing at the top of the pyramid. The joystick will move "Q\*Bert" from cube to cube by hopping in any of four diagonal directions. "Q\*Bert" can move anywhere on the pyramid, but jumping off will kill him. Hopping on the rotating disk will take "Q\*Bert" back to the top of the pyramid. In the first two Rounds "Q\*Bert" will have to avoid touching the red and purple balls. These deadly objects drop randomly onto the second-from-the-top level and bounce downwards. The red balls will fall off the bottom but the purple ball will stop at the bottom and hatch into "Coily", the snake which chases "Q\*Bert". To destroy the snake, lure him to the edge, then jump unto a disk. The disk will take "Q\*Bert" back to the top and "Coily" will fall off, awarding 500 points.

Starting at the third Round, other characters come into play. The green characters or objects are safe to hop onto and will award points. All other objects are deadly to touch. In the third Round the red balls will stop falling, but two purple characters, "Ugg" and "Wrong-Way", will appear at the lower portion of the pyramid and travel sideways and upwards. They will not chase "O\*Bert" but will move randomly to get in "O\*Bert's" way. In the third Round and every Round after, based on an internal timer, a green ball will appear and bounce down from the top of the pyramid. Hopping "O\*Bert" onto the green

ball will award 100 points, and freeze all the characters on the screen for a few seconds, but "Q\*Bert" will still be able to move to complete the color changes.

During the third Round of play, two green characters, "Slick" and "Sam", will appear, based on the internal timer. They will drop onto the second level from the top and hop randomly downwards. If they hop onto a cube that "Q\*Bert" has already changed the color of, the cube will change to a different color, to thwart "Q\*Bert". Hopping "Q\*Bert" onto "Slick" or "Sam" will stop them and award 300 points.

Throughout the remaining Rounds, all the characters and objects will appear in random combinations with increasing speed.

To add variety to the game, the disks will change positions every Round, and in the higher Levels the number of disks will change. (See Round Progression Chart.)

During Level Two, the play action will increase in difficulty from changing the cubes to one color, to changing the color of the cubes twice. This means that each cube would have to be hopped on twice to change the pyramid to the designated color, completing the Round.

Starting at Level Three and for all remaining Rounds, and Levels, the play action will become more difficult. The object remains to change the cubes to the designated color, but if "Q\*Bert" hops on any cube, that cube will change color. So even if the cube has been changed to the designated color, it will change again.

There are also Bonus points awarded at the end of each Round for successfully completing the Round. The Bonus for the completion of the First Round is 1,000 points. This Bonus will progressively increase each Round by 250 points to a maximum of 5,000 points at Level Five.

#### CONTROL PANEL INSTRUCTIONS

Goal: Change the tops of all cubes to a new color by hopping onto them.

- Joystick moves "Q\*Bert" from cube to cube. Hopping onto a disk will take you back to the top.
- All green objects are safe to hit. All other objects are deadly.
- Destroy the snake by leading him to the edge, then jumping on a disk.
- Stay on pyramid! Only jump off to use a disk.

#### IV. GAME PLAY AND SCORING

#### ROUND PROGRESSIONS

The following chart lists round progressions for "Q\*Bert".

Commencing with Level V all characters will appear in each subsequent round. The number of disks and the Round Completion Bonus will remain the same value for the rest of the game. The characters and play action will gain more speed with each increased level of play.

	ROUND	DISKS	CHARACTERS ON SCREEN	ROUND COMPLETION BONUS
LEVEL I	1 2 3 4	2 2 2 2	Red Balls, Coily Red Balls, Coily Coily, Green Ball, Ugg/Wrong way, Slick/Sam Red Balls, Coily, Green Ball, Slick/Sam	1000 1250 1500 1750
LEVEL II	1 2 3 4	3 3 2 2	Coily, Green Ball, Ugg/Wrong Way, Slick/Sam Coily, Green Ball, Ugg/Wrong Way, Slick/Sam Red Balls, Coily, Green Ball, Slick/Sam Red Balls, Coily, Green Ball, Ugg/Wrong Way, Slick/Sam	2000 2250 2500 2750
LEVEL III	1 2 3 4	4 4 3 3	Red Balls, Coily, Green Ball, Slick/Sam Coily, Green Ball, Ugg/Wrong Way, Slick/Sam Red Balls, Coily, Green Ball, Ugg/Wrong Way, Slick/Sam Red Balls, Coily, Green Ball, Ugg/Wrong Way, Slick/Sam	3000 3250 3500 3750
LEVEL IV	1 2 3 4	6 6 5	Red Balls, Coily, Green Ball, Slick/Sam Red Balls, Coily, Green Ball, Ugg/Wrong Way, Slick/Sam Red Balls, Coily, Green Ball, Slick/Sam Red Balls, Colly, Green Ball, Ugg/Wrong Way, Slick/Sam	4000 4250 4500 4750
LEVEL V	1 2 3 4	7 6 6 5	In Level V all characters will appear in each Round	4750 5000 5000 5000
LEVEL VI THRU LEVEL IX	1 2 3 4	5 5 5 5	All characters will appear in each Round in Level VI thru Level IX	5000 5000 5000 5000

#### **SCORING**

- Luring "Coily" off the edge Scores 500 points and clears pyramid of characters
- Hopping onto "Slick" or "Sam" Scores 300 points
- Hopping onto Green Ball Scores 100 points and freezes characters but not "Q\*Bert"
- Changing cubes to designated color Scores 25 points
- Changing cubes to intermediate color (in Level II or Up)
   Scores 15 points
- Unused disks
   Scores 50 points
- Round Completion Bonus
   See Round Progression Chart



## V. SOUND/SPEECH, VI. GAME ADJUSTMENTS / OPTIONS

#### V. SOUND/SPEECH

#### ATTRACT MODE

SPEECH

**OCCURENCE** 

"HELLO, I'M TURNED ON"

When game is powered up.

#### **GAME MODE**

(Garbled Nonsense Speech)

When "Q\*Bert" is killed.
When the characters "Slick/Sam" and
"Ugg/Wrong Way" are present.

"BYE, BYE"

When player has finished entering his initials on high score table.

#### VI. GAME ADJUSTMENTS/OPTIONS

## A. CONTROL BOARD SWITCH ADJUSTMENTS

SWITCH 1	DEMONSTRATION MODE*
ON	INFINITE LIVES
OFF	NORMAL PLAY
SWITCH 2	ATTRACT PLAY
ON	NO SOUND
OFF	SOUND
SWITCH 3	NORMAL/FREE
ON	FREE PLAY
OFF	NORMAL GAME
SWITCH 4	GAME MODE
ON	COCKTAIL
OFF	UPRIGHT
SWITCH 5	NOT USED
SWITCH 6	KICKER
ON	KICKER ON
OFF	KICKER OFF
SWITCH 7	NOT USED
SWITCH 8	NOT USED

<sup>\*</sup>IN DEMONSTRATION MODE THE PLAYER WILL HAVE INFINITE LIVES AND CAN PROGRESS THROUGH THE ROUNDS BY HITTING EITHER START BUTTON.

#### **B. SOUND ADJUSTMENTS**

The audio output is controlled by the potentiometer mounted on the service panel assembly (located inside the coin mechanism door).

Turning the potentiometer counter-clockwise will decrease the volume. Turning it clockwise will increase the volume.

IMPORTANT: Each of the potentiometers installed on the Sound/Speech board have been factory adjusted. The potentiometer settings should never be changed when performing the recommended calibration procedure.

#### C. MONITOR ADJUSTMENTS

Normally, few if any adjustments are required for proper monitor operation. However, after any major repairs to the monitor chassis refer to the attached monitor manual.

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#### VII. BOOKKEEPING AND SELF TEST

#### BOOKKEEPING

The battery back-up bookkeeping functions of Q\*Bert (GV-103) are contained in Self Test steps 3 and 4. These are in addition to the electromechanical coin counter located inside the front door panel. Every time a coin is inserted into a coin slot, the counter is energized, incrementing the count.

#### **SELF TEST**

The self-test consists of six functions which may be used to identify problems in the video system and to change program parameters.

The self-test mode is entered by setting the self-test toggle switch located inside the cash door to "TEST". A selection of available tests is displayed on the monitor. To return to the GAME mode at any time, the operator needs only to set the toggle switch back to "GAME".

Selection of tests is done with the push button switch labled "SELECT". Upon entering the test mode, a flashing arrow points to the first test selection. Momentarily depressing the "SELECT" button will advance through each selection one by one.

When the arrow is pointing to the desired test, the operator may begin that test by pressing the "SELECT" button and holding it down until the test appears on the screen.

Once a test has been selected, the operator can return to the selection list by holding down the select switch until it re-appears. The eight tests are as follows:

#### 1. MONITOR ADJUSTMENT

Four patterns can be displayed on the screen for adjusting monitor color, brightness, contrast and convergence. The patterns are: Color bars, a cross-hatch, a gray scale, and a dot pattern. By momentarily pressing the select switch, the operator may cycle through the four patterns.

#### 2. DIP SWITCHES

A functional description of the eight Dip Switches located on the Logic Board Assy. is displayed. Changing any switch will cause an immediate update of the description displayed on the screen.

#### 3. DISTRIBUTIONS

Selecting this test will first display a distribution option. The distributions can be reset to zero by pressing either start button, and then pressing the SELECT button momentarily. Following the latter, a cleared distribution screen will be displayed; or the distribution screen can be viewed without clearing it by pressing the SELECT button momentarily when in this test mode. The distribution screen will show three categories of counts — 1) Level/Round; 2) Time; 3) Score. These categories, used with the coin meter count, can be used to derive the game percentages and averages.

The categories are presented in three vertical pairs of columns displaying the level of category and the number of players to attain that level. The left category is a list of the Levels and Rounds up to Level 3, Round 4. Next to each Level/Round is the number of players to reach that Level/Round. The middle two columns are a list of game durations in 45 second increments and the number of players to last that long next to it. The right two columns are a category of players scores in increments of 3000 points and the number of players to attain that score level.

At the bottom of each category will be displayed the number of players to go beyond the defined levels. The number of players in each category level are independent of the other categories, so each player will be listed once each for Level, Time and Score. The number of players in each category level are given in 4 digit values only, so the distribution table should be reset every two weeks or so to insure that meaningful information will be contained in it.

#### 4. OPTIONS/PARAMETERS

This test will allow the operator to view and change all game options on one screen. During this test the screen will display seven operator adjustable options. Pressing the "SELECT" button momentarily will advance the arrow to the next option desired. When the arrow is pointing to the appropriate option, the

#### VII. BOOKKEEPING AND SELF TEST

operator can then adjust that option by pressing either of the control panel start buttons, to select the desired value for each option.

- A. Reset High Score Table Pressing either start button will reset all 23 high scores to random values and initials starting at 3000 points for No. 1.
- B. Factory Preset Using this option will reset all the following options to the factory recommended levels: 1 Coin/1 Credit, 3 Lives, Normal Difficulty, 1st Extra Life at 8000 Points, Each additional life at each subsequent 14000 Points.
- C. Coin/Credit Combinations Pressing either Start button will cycle thru three coin combinations:
  - 1) 1 coin = 1 play
  - 2) 1 coin = 2 play
  - 3) 2 coin = 1 play
- D. Lives Per Game Pressing either Start button will cycle thru three choices; 3 Lives Per Game, 4 Lives Per Game, 5 Lives Per Game.
- E. Difficulty Two choices may be selected with either Start button; Normal or Hard.
- F. 1st Extra Life There are six choices, from 6000 Points to 11000 Points, that will be displayed by pressing either Start button. Any value can be chosen to award the first extra life by stopping on that choice and then selecting the next option.
- G. Each Additional Life There are six choices, from 12000 Points to 17000 Points, that will cycle thru by pressing either Start button. Any value can be selected to award additional lives at each subsequent Point level chosen.

#### 5. MEMORY

For each RAM memory chip; a green check  $(\checkmark)$  or red (x) appears signaling that the chip is good or bad respectively.

For each ROM memory chip, a check sum is displayed. If you have a suspect ROM, refer to your distributor for the correct check sum number.

#### 6. SWITCHES

A colored square is displayed for each player button. Pressing a button causes the appropriate square to change color. For each coin mechanism, a digit is displayed (initially 0). Inserting a coin into a coin chute will increment the appropriate value without affecting the coin meter.

#### 7. SOUND TEST

After selecting this test a count will appear on the screen representing the various sounds that are produced by the Q\*Bert game. There will be 36 different sounds produced and the screen count will stop at 41. Pressing either Start button will suppress all sound output and speed up the count so a particular sound can be sought out and checked.

Note: The count on the screen represents the binary signal code that will be sent to the A6 Sound/Speech board through the six sound input lines on the A6J1 connector. When executing the Sound Test sequence, there will be no sounds produced on counts 16, 29, 30, 31 and 32. There are no sounds assigned to these numbers.

#### 8. OBJECT PRIORITY

Visual inspection must be used to determine the priority of two or more objects occupying the same area of the screen; that is, which objects appear to be in front of others and which are behind.

A total of 62 identical objects are placed on the screen in 4 rows. Each object overlaps another such that the first object appears to be in front, and succeeding objects appear to be placed behind all previous ones. When this display is completed, the procedure is repeated such that each new object appears to be in front of all the previous ones.

#### VIII. GENERAL INFORMATION

# A. PRINTED CIRCUIT BOARDS ARE DESIGNATED AS FOLLOWS:

A 1 Logic Board Assy.

A3 Power Supply Assy.

A6 Sound/Speech Assy.

A8 Filter Board

## B. WIRE COLORS ARE SHOWN AS NUMBERS:

0 Black	5 Green
1 Brown	6 Blue
2 Red	7 Purple
3 Orange	8 Slate
4 Yellow	9 White

For example, 688 is a BLUE-SLATE-SLATE striped wire.

#### C. FUSES

#### **BOTTOM PANEL**

F1	Primary Power		4 Amp SLO-BLO
F2	6.3 VAC		3 Amp SLO-BLO
F3	Monitor		2 Amp SLO-BLO
F4	9 VAC		10 Amp SLO-BLO
F5	15 VAC		1 Amp SLO-BLO
F6	Knocker	+30VDC	1 Amp SLO-BLO

#### POWER SUPPLY ASSY. (A3)

F1 1	+5VDC Source		5 Amp SLO-BLO
F21	Sound/Speech Assy.	+30VDC	11/2 Amp SLO-BLO
F3 1	Sound/Speech Assy.	+12VDC	1/4 Amp SLO-BLO
F32	Sound/Speech Assy.	-12VDC	1/4 Amp SLO-BLO
F4 1	Coin Meter	+20VDC	1 Amp SLO-BLO

## **VIII. GENERAL INFORMATION**

## **POWER SUPPLY SPECIFICATIONS**

LOCATION	VOLTAGE	PROTECTION
Logic Board Assy.	+5VDC	Voltage adjustable. 6Amps over-voltage protection and fused for over-current protection.
Sound/Speech Board	+30VDC	1.5Amps fused for over-current protection. The reference for this circuit is a 1N5363 +30VDC Zener controlling the base of an emitter follower pass transistor.
Sound/Speech Board	+12VDC -12VDC	100 milliamps fused for over-current protection. The plus and minus 12 volts supplies are the 7812 and 7912 IC regulators respectively.
Coin Meter	+20VDC	Full wave rectified unfiltered voltage, fused for over-current protection.
Coin Chute Lights	+4.5VDC	Full wave rectified unfiltered voltage, fused for over-current protection.
Monitor and Marquee	100VAC or 115VAC, 60HZ	Isolated, fused AC voltage.

#### IX. THEORY OF OPERATION

#### INTRODUCTION

The character based graphics system designated GG-III has two main subdivisions. The first subdivision is the Central Processor Unit (CPU) which has three partitions:

- a. Microprocessors
- b. Memory
- c Input and Output ports (I/O)

The Intel 8088 microprocessor is used and 32K bytes of memory is reserved for programming space and has 5 input ports and 5 output ports. The second subdivision is the video state machine which generates and controls the video signal to the monitor. The state machine has three partitions:

- a. System Clock (CLK)
- b. Foreground generator (FGND)
- c Background generator (BGND)

The system clock is driven by a 20MHZ crystal, divided down for a 5MHZ dot clock.

All inputs and outputs including the video control and general purpose I/O are memory-mapped, (i.e. everything within the system can be addressed in a single segment of 64K addresses as memory).

The video control unit is divided into an "object-oriented" foreground driver and "character-oriented" background driver. The screen resolution is 256 pixels horizontally, and 240 lines vertically for both foreground and background. The CPU communicates with the foreground driver and background driver by writing data into the

designated memory areas in a certain format. The foreground is designed to display moving objects on the screen with a minimum overhead to the processor. The game programs will only have to specify the vertical and horizontal position and the object select number to the foreground driver. The background video supplements the foreground with relatively static figures on the screen. The CPU specifies all the character positions on the screen with desired "character" patterns.

A 5MHZ system clock drives a 9 bit horizontal dot counter and an 8 bit vertical line counter. The horizontal counter counts from 0 to 255 during active scan line and 256 to 317 during horizontal blanking time. When the horizontal counter reaches 317, the horizontal counter resets to 0. At the beginning of the horizontal blanking time (horizontal counter = 256) it increments the vertical counter. The vertical counter counts from 0 to 239 during active vertical scan time and 240 to 255 during vertical blanking time.

The battery backup system supports two battery RAM's that store all of the bookkeeping functions. The battery is maintained at a +3.6V reference by a trickle charge supplied on the logic board regulated by a current limiting resistor. If the AC power to the game is interrupted, the battery allows the RAM's to store the data contained in the Distrubutors table and the Options/Parameters screen.

### X. WIRING AND SCHEMATIC DIAGRAMS, PARTS LISTS

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LOGIC BOARD ASSY. (A1), COMPONENT LOCATION

#### LOGIC BOARD ASSY. (A1), PARTS LIST

## MISCELLANEOUS ELECTRONIC COMPONENTS

REFERENCE	DESCRIPTION	PART NO.
Bat. 1 C1-C16	Battery, 3.6V Capacitor, 0.1 UF 50V AX. CR. +80%-20%	XO-458 XO-230
C25 C26	Capacitor, 100 UF, 25V EL-AX Capacitor, 0.1 UF, 50V AX. CR. +80%-20%	XO-212 XO-230
C27 C31-34	Capacitor, 100 UF, 25V EL-AX Capacitor, 0.1 UF, 50V AX. CR. +80%-20%	XO-212 XO-230
C51 C52 ALL UNMARKED	Capacitor, 100 PF, 100V CMD 5% Capacitor, 0.1 UF, 100V CMD 5%	XO-198 XO-196
CAPACITORS ALL POLARIZED UNMARKED	.01 UF, 50V AX. CR. +80%-20%	XO-229
CAPACITORS	10 UF, 25V AX. TANT. 10%	XO-127
D2	Diode, 1N4454	XO-275
D4	Diode, IN4733A	XO-274
D81	Diode, 1N4148	XO-261
Q1-Q4	Transistor, 2N6044	XO-120
Q81-Q87	Transistor, MPSA70	XO-309
R1-R16	Resistor, 470 OHM, 5% 1/4W	XO-35
R37 <b>, R38</b> R39	Resistor, 330 OHM, 5% ¼W Resistor, 130 OHM, 5% ¼W	XO-34
R40	Resistor, 270 OHM, 5% 1/4W	XO-172 XO-68
R41, R42	Resistor, 510 OHM, 5% 1/4W	XO-25
R43	Resistor, 130 OHM, 5% 1/4W	XO-172
R44, R45	Resistor, 1K OHM, 5% 1/4W	XO-5
R51, R52	Resistor, 330 OHM, 5% 1/4W	XO-34
R53, R54, R56	Resistor, 1K OHM, 5% 1/4W	XO-5
R57, R58	Resistor, 560 OHM, 5% ¼W	XO-36
R59-R61 R63, R64	Resistor, 1K OHM, 5% 1/4W Resistor, 1K OHM, 5% 1/4W	XO-5 XO-5
R70	Resistor, 1K OHM, 5% 1/4W	XO-5
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R81	Resistor, 820 OHM, 5% 1/4W	XO-174
R82	Resistor, 100 OHM, 5% 1/4W	XO-28
R83, R84 R85	Resistor, 15 OHM, 5% 1/4W Resistor, 180 OHM, 5% 1/4W	XO-171
R86, R87	Resistor, 15 OHM, 5% 1/4W	XO-24 XO-171
R88	Resistor, 180 OHM, 5% ¼W	XO-24
R89, R90	Resistor, 15 OHM, 5% 1/4W	XO-171
R91	Resistor, 180 OHM, 5% 1/4W	XO-24
R92	Resistor, 1K OHM, 5% 1/4W	XO-5
R93 R94	Resistor, 2K OHM, 5% ¼W Resistor, 1K OHM, 5% ¼W	XO-14
R95	Resistor, 470 OHM, 5% 1/4W	XO-5 XO-35
R96	Resistor, 240 OHM, 5% 1/4W	XO-173
R97	Resistor, 2K OHM, 5% 1/4W	XO-14
R98	Resistor, 1K OHM, 5% 1/4W	XO-5
R99	Resistor, 470 OHM, 5% ¼W	XO-35
R100	Resistor, 240 OHM, 5% ¼W	XO-173
R101 R102	Resistor, 2K OHM, 5% 1/4W	XO-14
RIO3	Resistor, 1K OHM, 5% ¼W Resistor, 470 OHM, 5% ¼W	XO-5 XO-35
R104	Resistor, 240 OHM, 5% ¼W	XO-173
SIP 1, SIP 2, SIP 4	Resistor, Dip, 4.7K, 9 Pin	XO-492
SIP 71, SIP 72,	Resistor, Dip, 1K, 9 Pin	XO-493
SIP 73	·	
X-TAL 1	Crystal, 15 MHZ	XO-482
XTAL 51	Crystal 20 MHZ	XO-494
	Dip Switch	XO-505
	20 Pin Dip Socket 22 Pin Dip Socket	XO-491 XO-467
	24 Pin Dip Socket	XO-467 XO-529
	28 Pin Dip Socket	XO-536
	40 Pin Dip Socket	XO-530

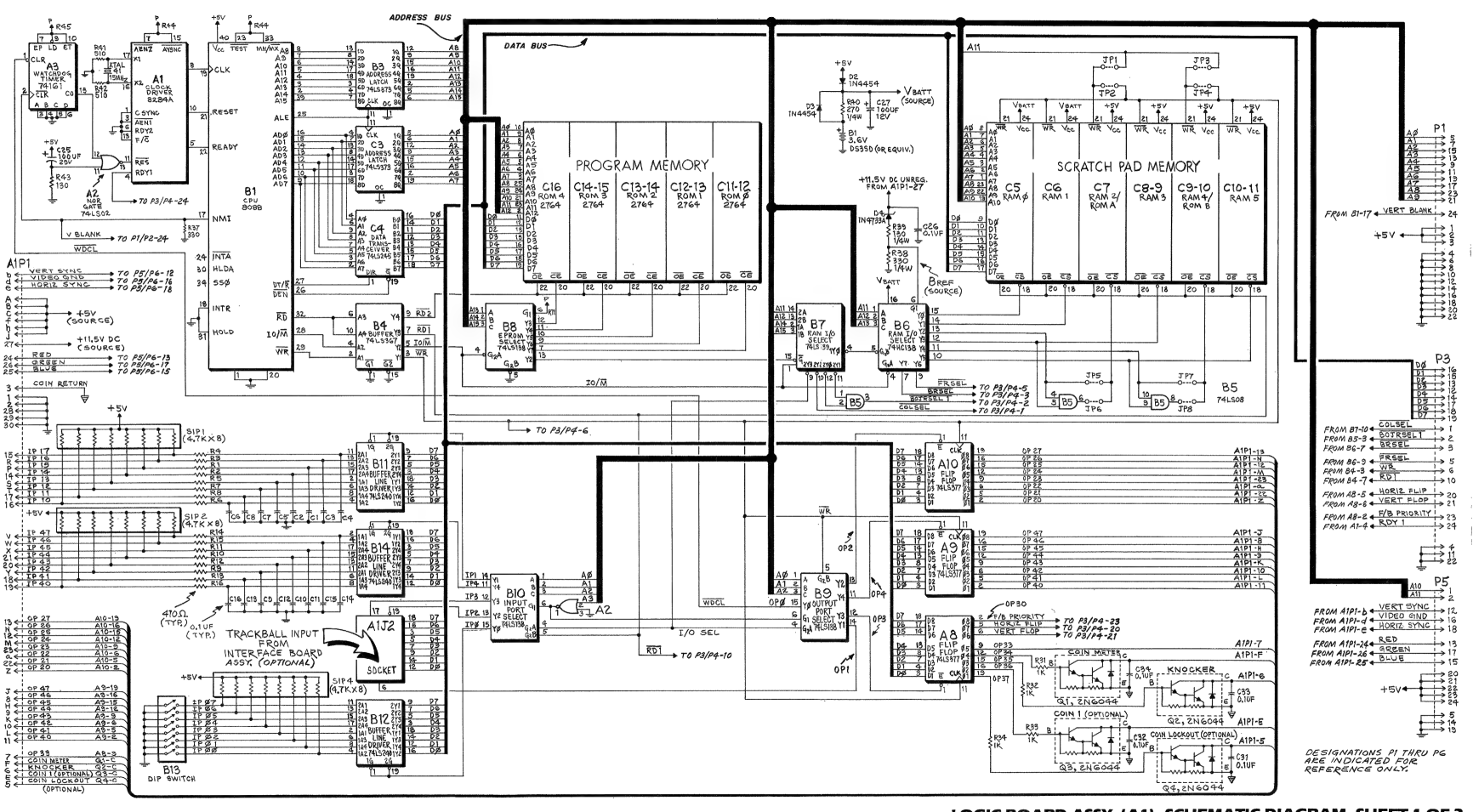
LOGIC BOARD ASSY. (A1), COMPONENT LOCATION								
АВС	D	E E	F	G	H	J	K	L
XTAL41 - R44 - R44 - R42 - R44		E1-2	SP72	e₁∑ ].	#1 <u>\(\Sigma\)</u>	* <u>+</u> ⊢ ⊐	K1	
* R43 *	P1 P2	•	9IP73	G2 \	H2 \sum_	J2 ∑	к2 💆	2
^3 ∑ 33∑ 3 c3∑	035 ]	E2-3	GIII E PROVINCIA CONTRACTOR CONTR	33 5	H2 [	,	KS	*-  3 sv 878
Q4 B4 <u></u> C4 <u></u>	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	E4 }	198 199 199 199 199 199 199 199	P 14 P 15 P 15 P 16 G 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	H4 ∑	"E ]	FG0 K4	L4E 74
Q2 JP1 JP2 C5 JP5 C5	RAM 0 D6	E5	F6	G6∑ ]	H6 \	, ,	FG1 K5	L5 5
-[C31] -[C32] -[C33] -[C34] -[R31] -[R32] -[R32] -[R33] -[R33] -[R34] -[	P3 P4 D6 .	E6	F6 .	·Σ ]	H6 \( \sum_{\text{\tinc{\text{\tin}\text{\tex{\tex	,	FG2 K6	
[R31] [R32] [R34] R34] R34] R34] R34] R34]	→ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬	E7 }		a7 <u> </u>	H7	J7 <b></b>	FG3 K7-8	7
A6		E8		G8∑	H∘∑ ]			L7-8 8
S		E9-10 <b>.</b>			H6 \( \sum_{\text{1}} \)	Je <b></b>	кө ∑	9
1.A A10 C C10-111	D10	E10-11	JP11 JP12 JP10 JP9	010	H10		K10	10 10
-R1 - C1 C3	0115	BGO E11-12		611	•	J11	K11	. R77
- R3 - C3 - C4 - C4 - C5 - C5 - C5 - C5 - C5 - C5	012	8G1 E13	-[R6	G12	1	JP21 P60	К12	12 12 12 . R53
- R12 - C12 - B13 - C13 - C13 - C13 - C13 - C13 - C15 - C15 - C16		087 088 00 00 081	- R8 - R82 - R12 -	201	H13 .	, R58		13
	-[R81]- © 0	083 082 0 - D811 - R851 - R85	-[R100][R10 -[R88][R8 -[R8	91 E ] 181 · 181 ·	H14 }	J14	K16	852 
A1J2		E16	- R86	α16 Σ ]	. H16	R64 - ☐ ☐	к10	5 v
#	- 966	E17	F17	° .	H17	317 <b>∑</b>	к17 ∑	17
		*+-(		•	*+		- R59	

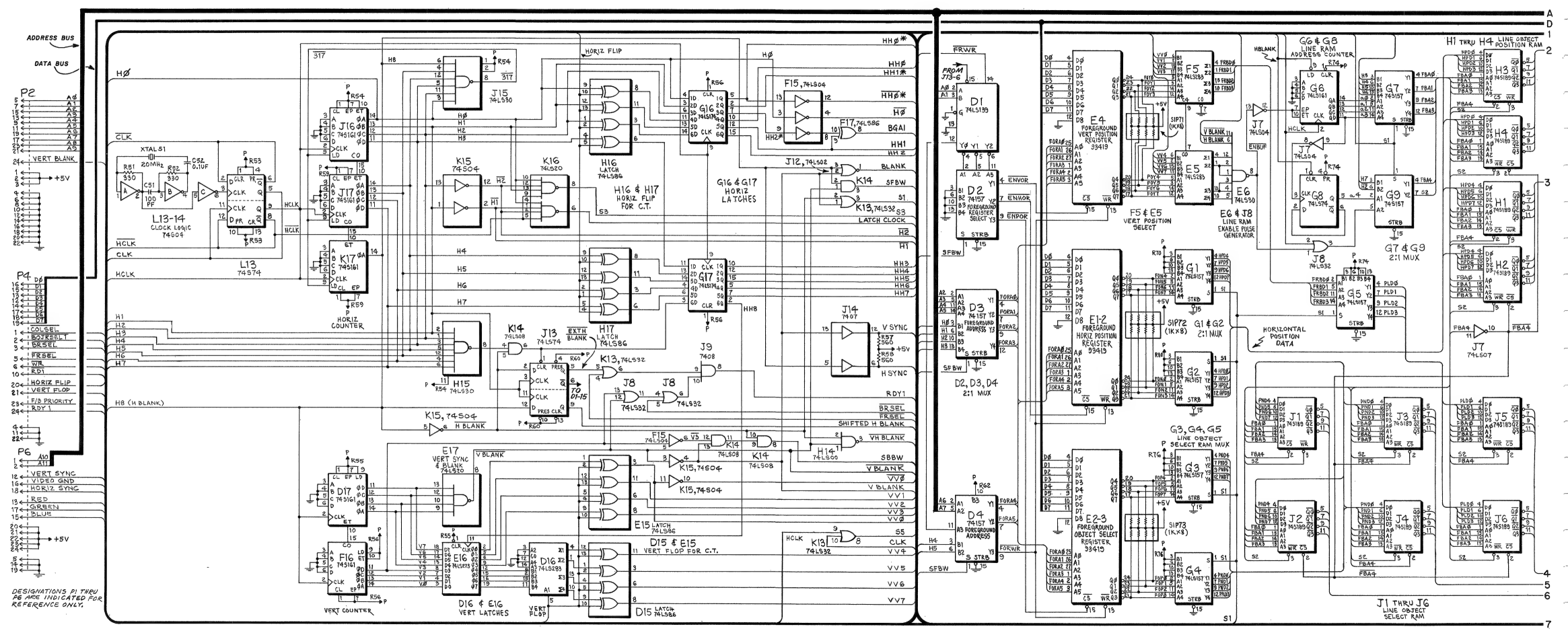
14

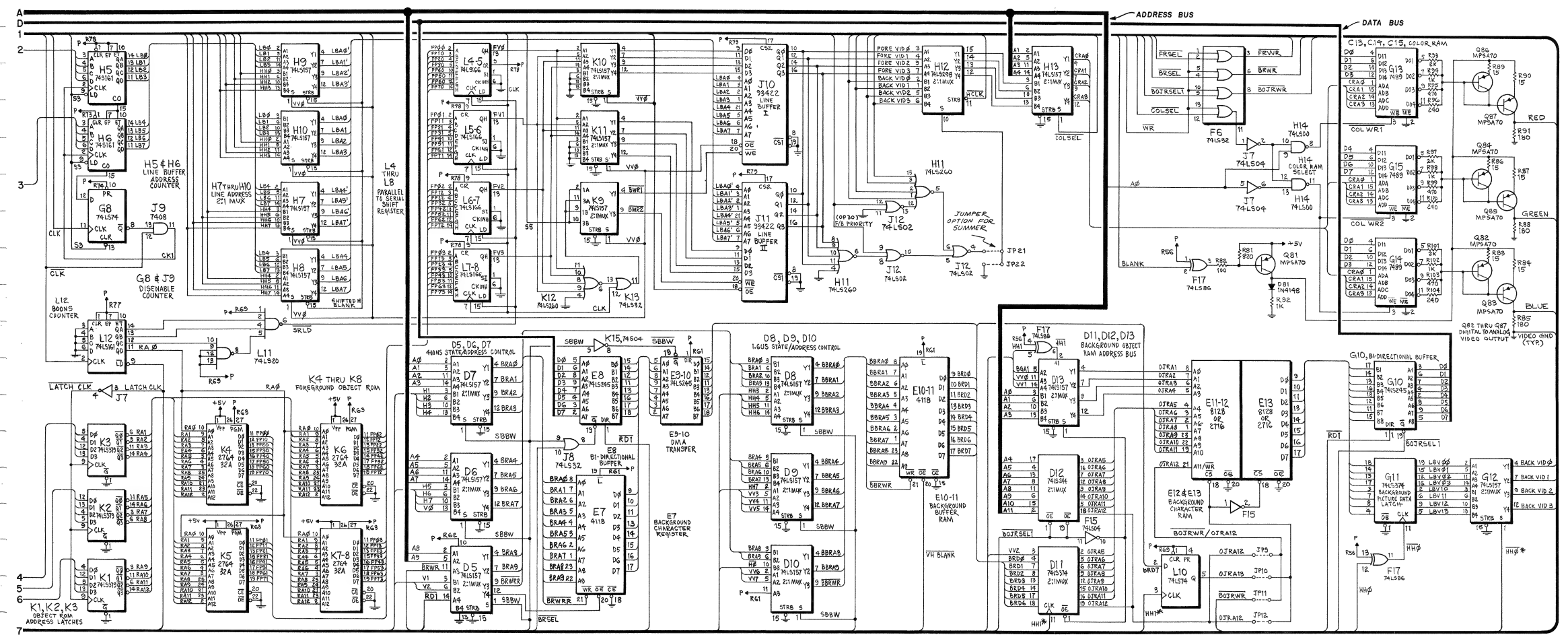
#### LOGIC BOARD ASSY. (A1), PARTS LIST (CONT.)

#### INTEGRATED CIRCUITS

REFERENCE	DESCRIPTION	PART NO.	REFERENCE	DESCRIPTION	PART NO.
	Logic Board Assy.	MA-378	G7	74157 Quad 2-input multiplexer	XO-114
A1	8284 CLK Driver	XO-478	G8	74LS74 Dual D-type flip flop	XO-434
A2	74LS02 Quad 2-input "NOR" gate		G9	74S157 Quad 2-input multiplexer	XO-124
A3	74161 Synchronous 4-bit counter	XO-192	G10	74LS245 Octal bus transceiver	XO-79
A8, A9, A10	74LS377 Octal "D" Flip Flop	XO-97	GII	74LS374 Octal D-type flip flop	XO-96
B1	8088 CPU	XO-490	G12	74LS157 Quad 2-input multiplexer	XO-390
B3	74LS373 Octal D-type flip flop	XO-445	G13, G14, G15	7489 64-bit RAM	XO-88
B4	74LS367 Hex 3-state buffer	XO-444	G16, G17	74LS174 Hex D flip flop	XO-442
B5	74LS08 Quad 2-input "AND" gate	XO-86	HI, H2, H3, H4	74S189 64-bit RAM	XO-89
B6	74HC138 Decoder/demultiplexer	XO-190	H5, H6,	74S161 Synchronous presettable	XO-488
B7	74LS139 Dual 1 of 4 decoder	XO-419		binary counter	
B8, B9, B10	74LSI39 Daai 1 of 1 decode.	XO-437	H7, H8, H9, H10	74LS157 Quad 2-input multiplexer	XO-390
BI1, BI2, BI4	74LS240 Octal Buffer/line driver	XO-91	HII	74LS260 Dual 5-input "NOR" gate	XO-93
C3	74LS373 Octal D-type flip flop	XO-445	H12	74LS298 Quad 2-port register	XO-118
C4	74LS245 Octal Bus transceiver	XO-79	H13	74LS157 Quad 2-input multiplexer	XO-390
C5	RAM Ø 6116LP-4	XO-191	H14	74LS00 Quad 2-input	XO-427
C6	RAM 1 6116LP-4	XO-191		"NAND" gate	
C7	RAM 2 2128-2	XO-195	H15	74LS30 8 input "NAND" gate	XO-432
C8-9	RAM 3 2128-2	XO-195	H16, H17	74LS86 Dual 2-input exclusive	XO-435
C11-12	ROM Ø 2764 8K x 8 EPROM	XO-489	,	"OR" gate	
C12-13	ROM 1 2764 8K x 8 EPROM	XO-489	J1, J2, J3,	•	
C13-14	ROM 2 2764 8K x 8 EPROM	XO-489	J4, J5, J6	74S189 64-bit RAM	XO-89
Di	74LS139 Dual 1 of 4 Decoder	XO-419	J7	74LS04 Hex inverter	XO-418
D2, D3, D4, D5,	74237 Buai 1 01 4 Decouer	AO 117	JB	74LS32 Quad 2-input "OR" gate	XO-433
D6, D7, D8, D9,			J9	7408 Quad 2-input "AND" gate	XO-404
D10	74157 Quad 2-input multiplexer	XO-114	J10, J11	93422 256 x 2 bipolar RAM	XO-100
DII	74LS374 Octal D-type flip flop	XO-96	J12	74LS02 Quad 2-input "NOR" gate	XO-428
D12	74LS244 Octal buffer/line driver	XO-117	J13	74LS74 Dual D-type flip flop	XO-434
D13	74LS157 Quad 2-input multiplexer	XO-390	JI4	7407 Hex buffer/driver	XO-384
D15	74LS86 Quad 2-input exclusive	XO-435	J15	74LS30 8 input "NAND" gate	XO-432
Dis	"OR" gate	7.0 7.00	J16, J17	74S161 Synchronous presettable	XO-488
D16	74LS283 4-bit binary full adder	XO-95		binary counter	
D17	74S161 Synchronous presettable	XO-488	K1, K2, K3	74LS379 Quad D-type flip flop	XO-98
<b>D</b> 1.	binary counter		K4	FG0 2764-3 8K x 8 EPROM	XO <del>-4</del> 89
E1-2, E2-3, E4	93419 64 x 9 bipolar RAM	XO-99	K5	FG1 2764-3 8K x 8 EPROM	XO-489
E5	74LS283 4-bit binary full adder	XO-95	K6	FG2 2764-3 8K x 8 EPROM	XO-489
E6	74LS30 8-input "NAND"	XO-432	K7-8	FG3 2764-3 8K x 8 EPROM	XO-489
E7	4801 IK x 8 RAM	XO-193	K9, K10, K11	74LS157 Quad 2-input multiplexer	XO-390
E8, E9-10	74LS245 Octal Bus Transceiver	XO-79	K12	74LS260 Dual 5-input	XO-93
E10-11	4801 1K x 8 RAM	XO-193		"NOR" gate	VO 433
E11-12	2732A (BGØ) 4K x 8 EPROM	XO-485	K13	74LS32 Quad 2-input "OR" gate	XO-433
E13	2732A (BGI) 4K x 8 EPROM	XO-485	K14	74LS08 Quad 2-input	XO-86
E15	74LS86 Quad 2-input exclusive	XO-435		"AND" gate	VO 400
	"OR" gate		K15	74S04 Hex inverter	XO-400 XO-430
E16	74LS273 8-bit register	XO-94	K16	74LS20 Dual 4-input	AU-130
E17	74LS20 Dual 4-input "NAND" gate	XO-430		"NAND" gate	VO 400
F5	74LS283 4-bit binary full adder	XO-95	K17	74SI61 Synchronous presettable	XO-488
F6	74LS32 Quad 2-input "OR" gate	XO-433		binary counter	VO 701
F15	74LS04 Hex inverter	XO-418	L4, L5, L6, L7	74LS166 8-bit shift register	XO-391
F16	74S161 Synchronous presettable	XO-488	L10	74LS74 Dual flip flop	XO-434
	binary counter		LII	74LS20 Dual 4-input	XO-430
F17	74LS86 Quad 2-input exclusive	XO-435		"NAND" gate	
	"OR" gate		L12	74LS161 Synchronous presettable	XO-440
G1, G2, G3,	-			binary counter	VO 5-
G4, G5	74LS157 Quad 2-input multiplexer	XO-390	L13	74S74 Dual D-type pos. edge	XO-87
G6	74LSI61 Synchronous presettable	XO-440		trig. flip flop (T. I. only)	VO 400
	binary counter		L13-14	74S04 Hex inverter	XO-400

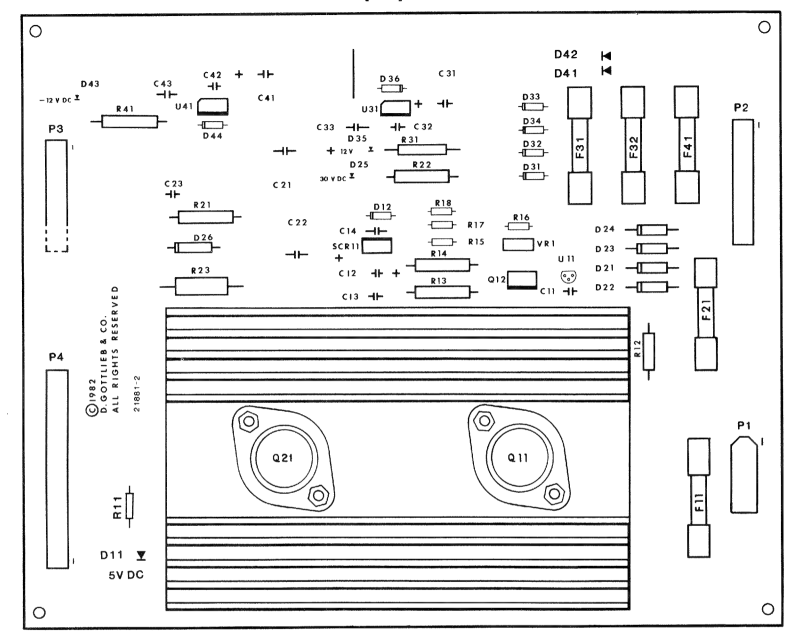






LOGIC BOARD ASSY. (A1), SCHEMATIC DIAGRAM, SHEET 3 OF 3

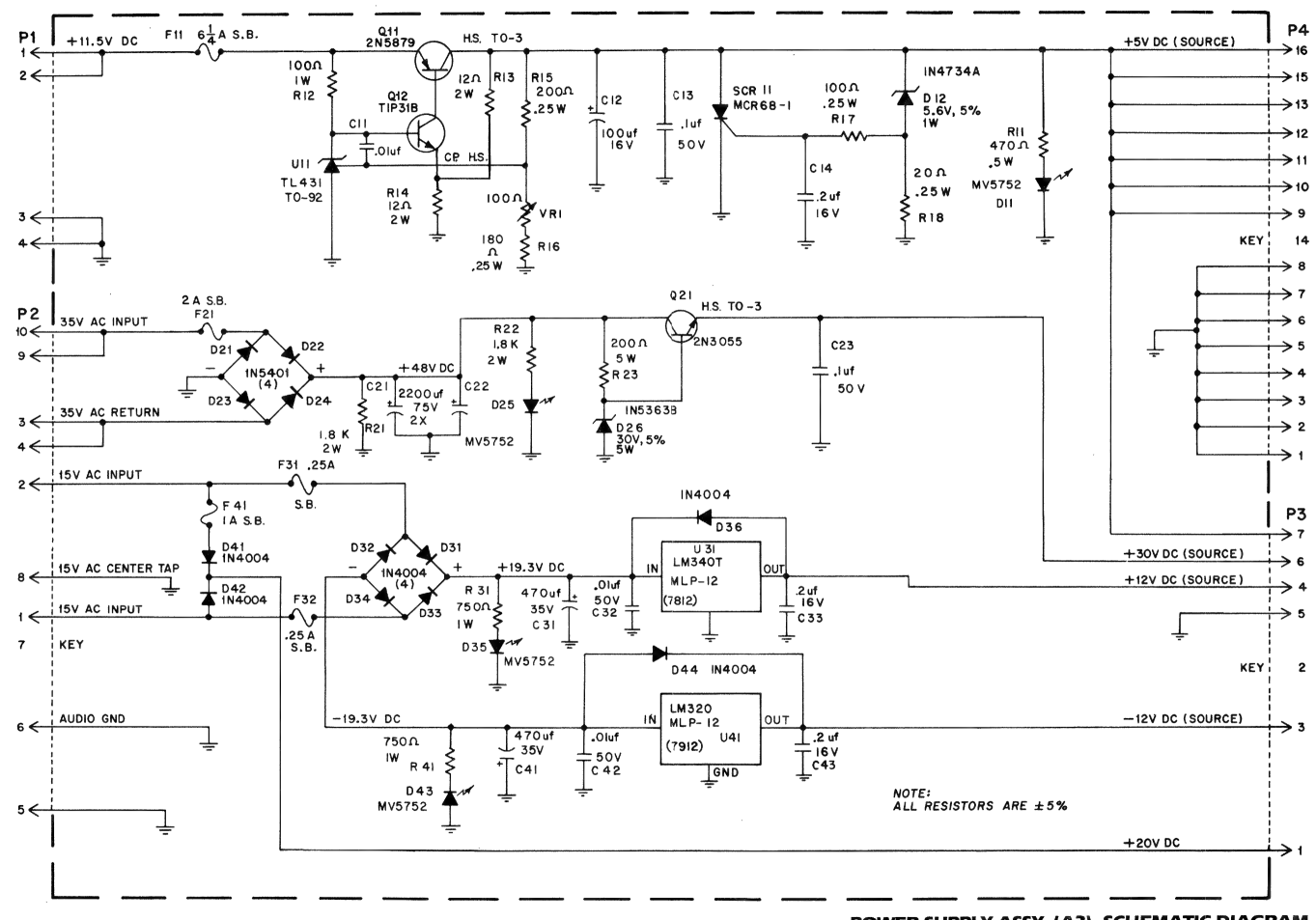
#### POWER SUPPLY ASSY. (A3), COMPONENT LOCATION



## POWER SUPPLY ASSY. (A3), PARTS LIST

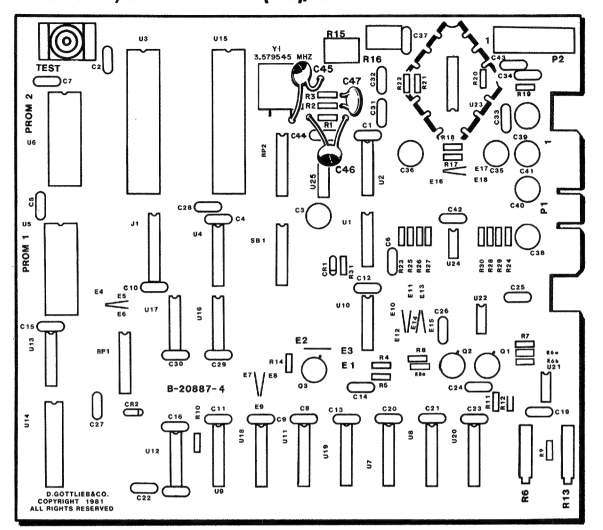
REFERENCE	DESCRIPTION	PART NO.	REFERENCE	DESCRIPTION	PART NO.
	Power Supply Assy.	MA-430	P2	Connector, 10 PIN	XO-531
C11, C32, C42	Capacitor, .01 mfd., 50V	XO-229	Р3	Connector, 7 PIN	XO-526
C12	Capacitor, 100UF, 16V	XO-235	P4	Connector, 16 PIN	XO-372
C13, C23	Capacitor, 0.1UF, 100V	XO-234	Q11	Transistor, PNP, 2N5879	XO-323
C14, C33, C43	Capacitor, 0.2UF, 16V	XO-205	Q12	Transistor, NPN, T1P31B	XO-641
C21, C22	Capacitor, 2200UF, 75V	XO-132	Q21	Transistor, NPN, 2N3055	XO-301
C31, C41	Capacitor, 470UF, 35V	XO-284	RII	Resistor, 470 OHM, 5% 1/2W	XO-55
D11, D25	,		R12	Resistor, 100 OHM, 5% 1W	XO-137
D35, D43	Diode, Light Emitting MV-5752	XO-270	R13, R14	Resistor, 12 OHM, 5% 2W	XO-138
D12	Diode, Zener, 5.6V, 5%, 1W,	XO-255	R15	Resistor, 200 OHM, 5% ¼W	XO-143
DIZ	1N4734A	7 Top map ar	R16	Resistor, 180 OHM, 5% ¼W	XO-24
D21-D24	Diode, 1N5401	XO-263	R17	Resistor, 100 OHM, 5% ¼W	XO-28
D26	Diode, Zener, 30V, 5%, 5W,	XO-273	R18	Resistor, 20 OHM, 5% ¼W	XO-29
	1N5363B		R21, R22	Resistor, 1.8KOHM, 5% 2W	XO-135
D31-D34, D36			R23	Resistor, 200 OHM, 5% 5W	XO-133
D41, D42, D44	Diode, 1N4004	XO-254	R31, R41	Resistor, 750 OHM, 5% 1W	XO-136
FII	Fuse, 61/4 AMP SLO-BLO	EL-8	SCR11	Silicon Controlled Rectifier	XO-131
F21	Fuse, 2 AMP SLO-BLO	EL-7	UII	Diode, Programmable Zener TL431	XO-272
F31, F32	Fuse, ¼ AMP SLO-BLO	EL-5	U31	Voltage Regulator +12V, LM 340T	XO-473
F41	Fuse, 1 AMP SLO-BLO	EL-6	U41	Voltage Regulator -12V, LM 320	XO-130
P1	Connector, 4 PIN	PS-87	∨R1	Potentiometer, 100 OHM	XO-134

#### X. WIRING AND SCHEMATIC DIAGRAMS, PARTS LISTS



POWER SUPPLY ASSY. (A3), SCHEMATIC DIAGRAM

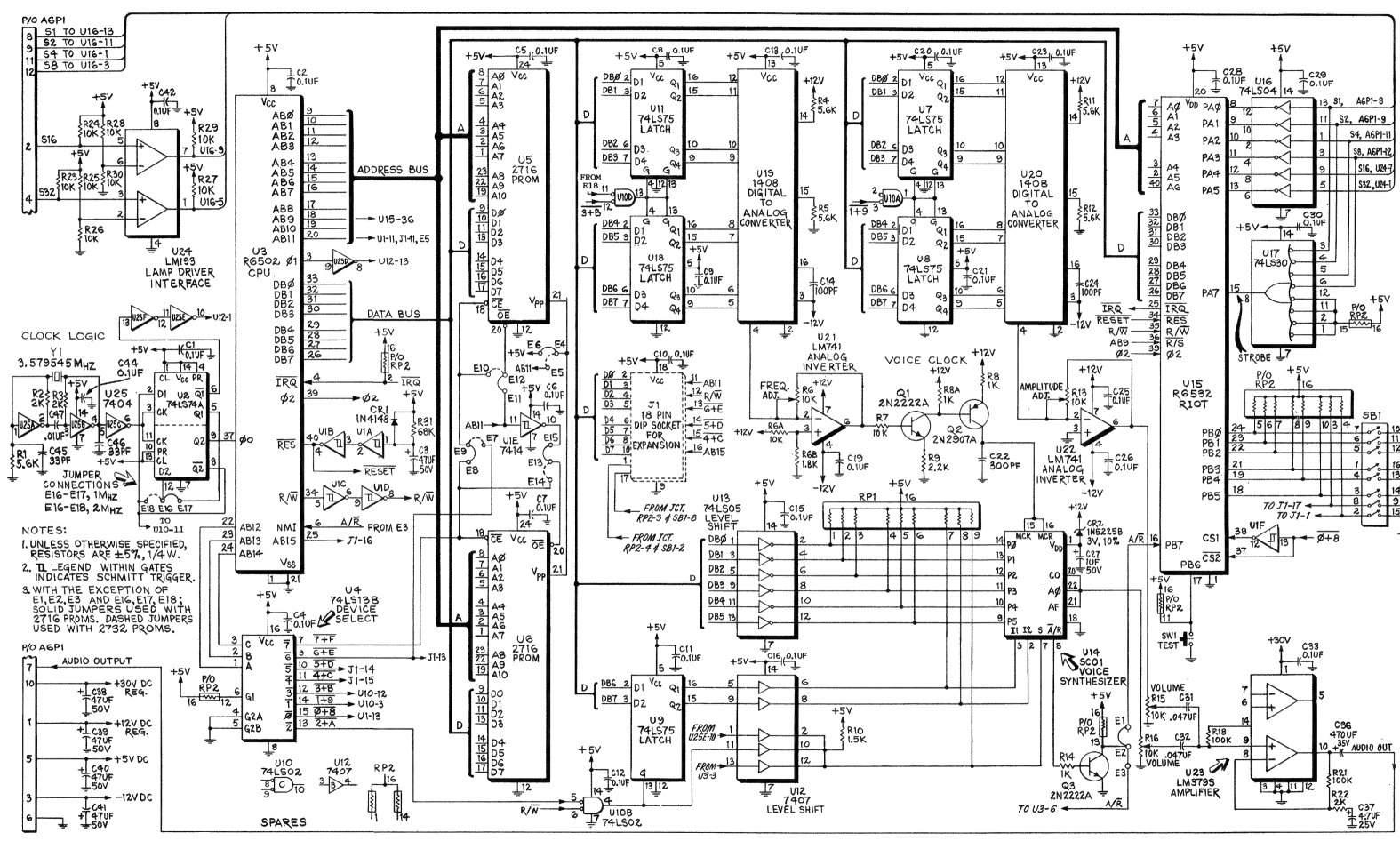
## SOUND/SPEECH ASSY. (A6), COMPONENT LOCATION



#### SOUND/SPEECH ASSY. (A6), PARTS LIST

C1, C2	REFERENCE	DESCRIPTION	PART NUMBER	REFERENCE	DESCRIPTION	PART NUMBER
	C4, C13 C15, C16, C19 C20, C21, C23 C25, C26 C28-C30, C33 C42, C44 C31-C32 C37 C3, C38-C41 C14, C24 C22 C27 C36 C45, C46 C47 CR1 CR2 Q1, Q3 Q2 R1, R4, R5 R11, R12 R2, R3 R6, R13 R6A, R7, R23-R30 R8, R8A, R14 R6B R9	Capacitor, 0.1UF, 25V  Capacitor, .047UF, 25V  Capacitor, 4.7UF, 35V  Capacitor, 47UF, 50V  Capacitor, 100PF  Capacitor, 300PF  Capacitor, 470UF, 35V  Capacitor, 470UF, 35V  Capacitor, 470UF, 35V  Capacitor, .01 UF, 100V  Diode, 1N4 148  Diode, Zener, 1N5225B  Transistor, NPN, 2N2222A  Transistor, NPN, 2N2222A  Transistor, PNP, 2N2907A  Resistor, 5.6K ohm, 5%, ¼W  Resistor, 2K ohm, 5%, ¼W  Resistor, 10K ohm, 5%, ¼W  Resistor, 1K ohm, 5%, ¼W  Resistor, 1.8K ohm, 5%, ¼W  Resistor, 2.2K ohm, 5%, ¼W	XO-248  XO-222 XO-291 XO-2 10 XO-223 XO-283 XO-217 XO-284 XO-277 XO-202 XO-261 XO-269 XO-320 XO-32 1 XO-19  XO-14 XO-108 XO-18 XO-18 XO-5 XO-37 XO-27	R 18, R2 1 R22 R3 1 RP1, RP2 SB 1 SW 1 U1 U2 U3 U4 U5, U6 U7-U9, U11, U18 U10 U12 U13 U14 U15 U16 U17 U19, 20 U21, U22 U23 U24 U25	Resistor, 100K ohm, 5%, ¼W Resistor, 2K ohm, 5%, ¼W Resistor, 68K ohm, 5%, ¼W Resistor, Dip Switch, Dip Switch, Dip Switch, Momentary Pushbutton IC, 74 14 IC, SN74LS74N CPU, R6502-13 IC, SN74LS 138N EPROM, 27 16 IC, SN74LS75 IC, SN74LS02N IC, SN74LS02N IC, SN74CS02N IC, Inverter, SN74LS05N Voice Chip, SCO 1 RRIOT, R6532-18 IC, SN74LS04N IC, SN74LS05N IC, SN74LS04N IC, SN74LS05N IC, SN74LS04N	XO-45 XO-14 XO-189 XO-168 XO-505 XO-515 XO-397 XO-434 XO-360 XO-437 PR-53 XO-394 XO-428 XO-384 XO-384 XO-411 XO468 XO-361 XO-4 18 XO-432 XO-4 16 XO-393 XO-395 XO-395 XO-396 XO-402 XO-456 XO-467 XO-529

#### X. WIRING AND SCHEMATIC DIAGRAMS, PARTS LISTS



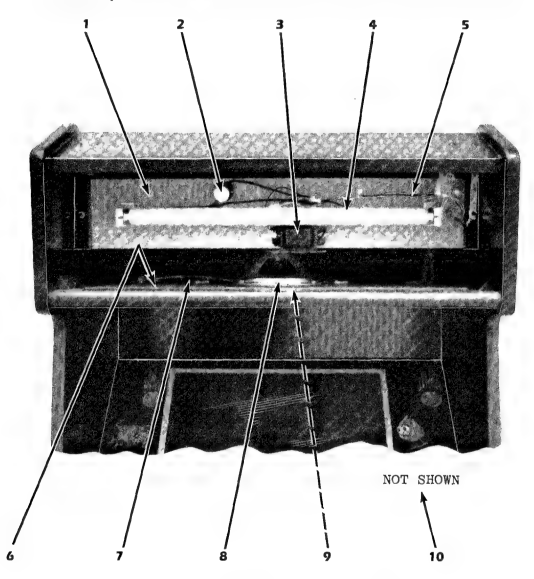
SOUND/SPEECH ASSY. (A6), SCHEMATIC DIAGRAM

#### X. WIRING AND SCHEMATIC DIAGRAMS, PARTS LISTS P4<sup>A3</sup> J4 688 +5V DC 35 688 +5V DC 32 688 +5V DC +< h <del>< i</del> 777 J2 A12 P2 7777 11 > 688 +5V DC 10 > 688 +5V DC 20 | 688 +5V DC 21 | 22 | 688 +5V DC --< c <del>< |</del>---< B <del>< -</del>-+< A <+ 744 744 > 8 > 9 GND --<30←--9 GND 177 15V AC 1A → 6 > 9 GND 1-<28 <del>< 1</del>-> 5 > 9 GND (COIN RETURN) > 4 > 9 GND 133 15V AC CENTER TAP (RETURN) <del>|</del> < 2 ← <del>|</del> 200 | 27 155 15V AC 155 155 3> 9 (VIDEO) POWER SUPPLY ASSY, MA-303 766 722 722 766 UP-LEFT 044 35V AC 322 Y UP-RIGHT LINE FILTER 333 <20 DOWN LEFT 733 788 INPUT POWER 115VAC 50HZ/60HZ 344 PLAYER 1 5 (±.01UF 0) 6 > <u>P3</u>↑ 055 055 5 | 055 35V AC (RETURN) 355 7 < 355 PLAYER 2 NOTE: CONTROL PANEL ASSY MA-374 INTERLOCK SWITCHES SHOWN COMMON 8 6.3V AC 3A SLO-BLO 11 9 主.01UF 主.01UF SERVICE OUTLET 9 266 7 A10 A8 13 P3 400 J13 1 ← 700 700 400 T 6.3V AC FILTER BOARD < 3 ← 411 +4.5V DC COIN SW #2 MA-400 Y111 711 800 115V AC F3 3 KEY KEY 2 GROUND STRAP = 477 588 433 9 (VIDEO) --- 0 100V AC 9 0 422 4 (1±.01UF 0) 422 222 MAIN LOGIC BOARD ASSY. FRONT DOOR ASSY, MA-381 1 811 COMMON P4 444 J10 KEY 811 STEP TEST SW <4 < 466 466 6 < 1 - 0.1UF 0 - 6 > 1 822 < 9 < 455 COIN METER A15 Ji P1 088 > 2 > <1 < 477 > 5 > KEY P10 V AUDIO GND AUDIO INPUT J4 822 822 SERVICE PANEL ASSY. MA-300 BALLAST SPEAKER 40,3W 7 7 033 500 S1 +30V DC 811 811 544 +12V DC 9 > 511 52 FLUORESCENT LAMP <del>\</del><22**<**→ 688 833 O 522 S4 SOUND BOARD ASSY. MA-216 <del>.</del>≺α<del><+</del> >12 > 555 S8 ILLUMINATION ASSY. MA-376 9 < 6 GND 2 > 566 \$16 CIRCUIT EARTH -12V DC 4 > 1 577 S32 TO ON-OFF SW. +<12€+ A-5195 KNOCKER 1N4004 TO FRONT DOOR TO SERVICE PANEL TO CONTROL PANEL 888 d d TO REAR DOOR LOCK 022 (25 TO MONITOR 011 26

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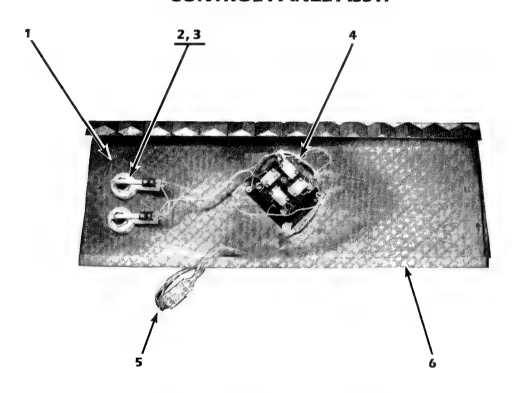
	PA	GE
SPEAKER/MARQUEE ASSY		34
ILLUMINATION ASSY		34
CONTROL PANEL ASSY		35
SERVICE PANEL ASSY		36
BOTTOM PANEL ASSY		37
CABINET PARTS		38
CABINET PARTS		39

## SPEAKER/MARQUEE ASSY. AND ILLUMINATION ASSY.



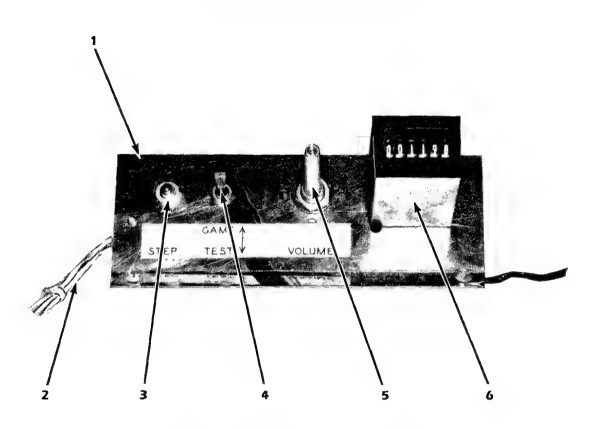
ITEM	DESCRIPTION	PART NO
1.	Illumination Assy.	MA-376
2.	Starter	EL-69
3.	Ballast (60 HZ)	EL-70
4.	Lamp, Fluorescent	LA-4
5.	Cable Assv.	MA-364
6.	Speaker Assy.	MA-377
7.	Cable Assy.	MA-318
8.	Speaker	EL-83
9.	Speaker Grill	B-20931
10.	Marquee, Lexan (Screen)	DE-3

#### **CONTROL PANEL ASSY.**



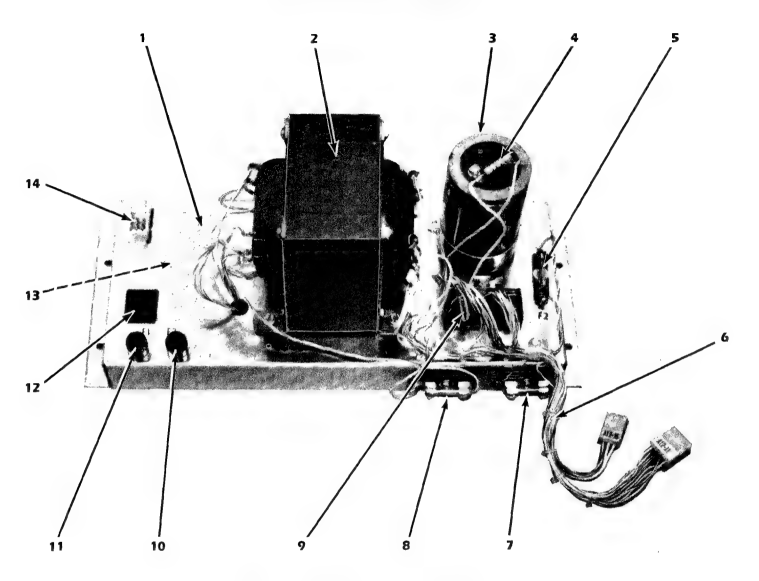
ITEM	DESCRIPTION	PART NO
1.	Control Panel Assy.	MA-374
2.	Short Button (2)	A-21970
3.	Button Holder and Switch (2)	A-21971
4.	Joystick	C-22458
5.	Cable Assy.	MA-382
6.	Lexan Overlav	DE-I

#### SERVICE PANEL ASSY.



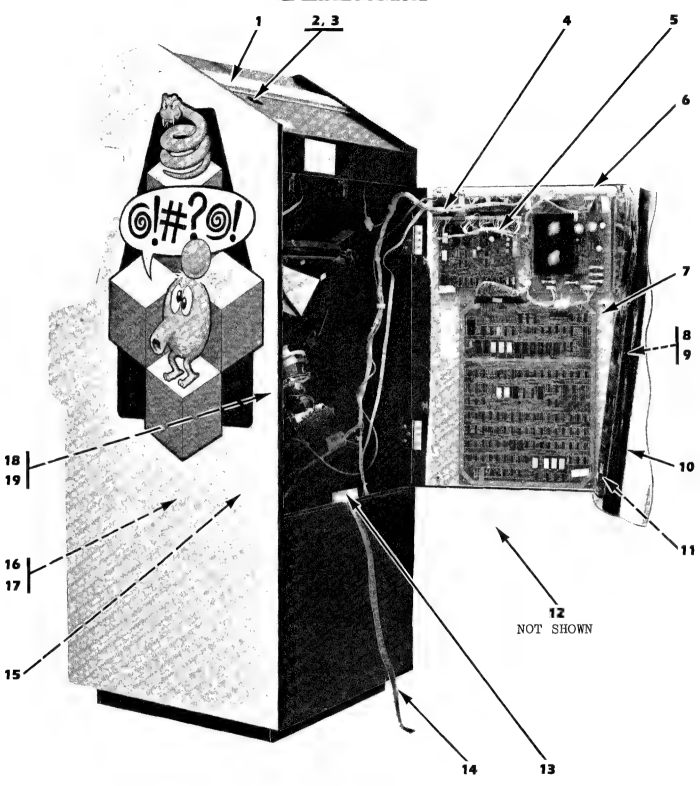
ITEM	DESCRIPTION	PART NO.
1.	Service Panel Assy.	MA-300
2.	Cable Assy.	MA-316
3.	Switch (Push Button)	EL-57
4.	Switch (Toggle)	EL-85
5.	Volume Control	XO-104
6.	Coin Meter	EL-84

#### **BOTTOM PANEL ASSY.**

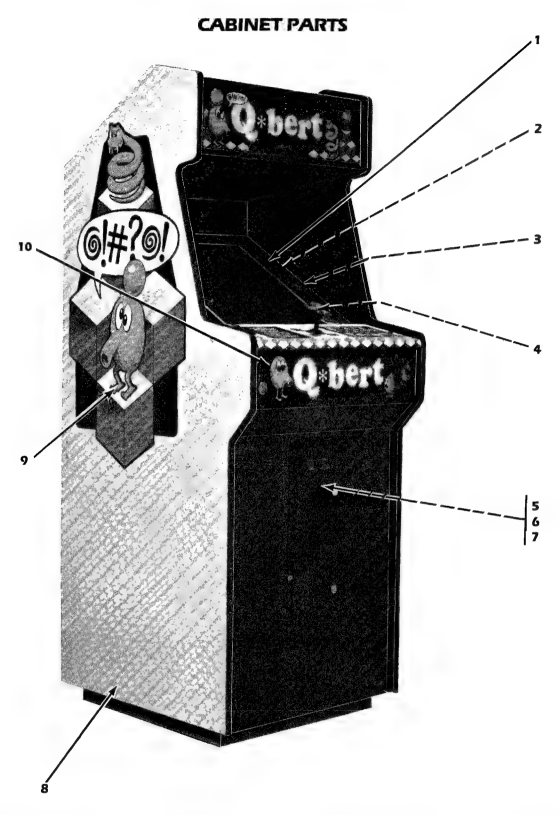


ITEM	DESCRIPTION	PART NO.
1.	Bottom Panel Assy.	MA-375
2.	Transformer	C-21931
3.	Capacitor, 50, 000UF, 25V	XO-141
4.	Resistor, 200 OHM, 5%, 2W	XO-142
5.	Fuse, 3 AMP, SLO-BLO	EL-9
6.	Cable Assy. (Secondary)	MA-314
7.	Fuse, 1 AMP, SLO-BLO	EL-6
8.	Fuse, 10 AMP	EL-23
9.	Bridge Rectifier (2)	EL-42
0.	Fuse, 2 AMP, SLO-BLO	EL-7
11.	Fuse, 4 AMP, SLO-BLO	EL-33
2.	Service Outlet	A-18133
13.	Line Filter	EL-50
14.	Cable Assy. (Primary)	MA-363

#### **CABINET PARTS**



ITEM	DESCRIPTION	PART NO.	ITEM	DESCRIPTION	PART NO.
1.	Vent Channel (1)	D-21754	11.	Shield, Bottom	C-22633
2.	On-Off Switch	EL-56	12.	Clip Bracket, Shield	B-22631
3.	Switch Plate	A-22396	13.	Line Cord	B-15357
4.	Cable Assy. Master Electronics	MA-397	14.	Cover Plate, Line Cord	A-21955
5.	Interconnect Cable	MA-398	15.	Cable Assy. High Voltage	MA-360
6.	Back Door	D-21896	16.	Knocker Assy.	MA-384
7.	Master Electronic Board	MA-394	17.	Fuse, 1 AMP, SLO-BLO	EL-6
8.	Rear Door Lock	MH-0	18.	Interlock Switch	EL-66
9.	Anchor Plate, Lock	MH-I	19.	Cover, Interlock Switch	A-21888
10.	Shield, Top	C-22632	38		



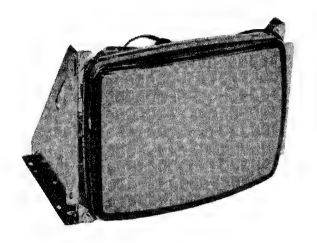
ITEM	DESCRIPTION	PART NO.	ITEM	DESCRIPTION	PART NO.
T.	Top Glass (Screened)	SG-1	7.	Cover, Interlock Switch	A-21888
<b>2</b> .	Monitor Filter Glass	D-22465	8.	3" Leg Adjuster (2)	MH-21
3.	Monitor Mask	D-22463	9.	Decal (Right)	DE-4
4.	Monitor	C-22462		Decal (Left)	DE-4
5.	Cable Assy., Front Door	MA-365	10.	Lexan Overlay (Screen)	DE-2
6	Interlock Switch	E1 -44		Eczir Overlay (serceri)	DL Z

#### **SERVICE NOTES**



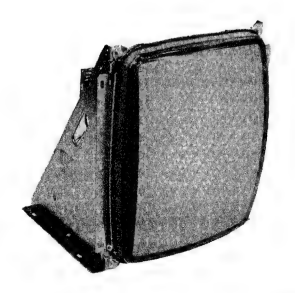
# wells-gardner electronics corporation

## 19" IN LINE COLOR MONITORS

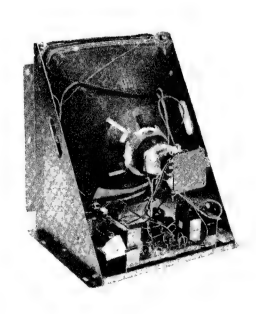


MODELS 19K4901 19K4906





MODELS 19K4951 19K4956



wells-gardner electronics corporation

2701 NORTH KILDARE AVENUE CHICAGO, ILLINOIS 60639

#### WARNINGS

#### 1. Power Up Warning-

An isolation transformer must be used between the AC supply and the AC plug of the monitor before servicing or testing is performed since the chassis and the heat sink are directly connected to one side of the AC line which could present a shock hazard.

Before servicing is performed, read all the precautions labelled on the CRT and chassis.

#### 2. X-RAY RADIATION WARNING NOTICE

WARNING: PARTS WHICH INFLUENCE X-RAY RADIATION IN HORIZONTAL DEFLECTION, HIGH VOLTAGE CIRCUITS AND PICTURE TUBE ETC. ARE INDICATED BY (★) IN THE PARTS LIST FOR REPLACEMENT PURPOSES. USE ONLY THE TYPE SHOWN IN THE PARTS LIST.

#### 3. High Voltage-

This monitor contains HIGH VOLTAGES derived from power supplies capable of delivering LETHAL quantities of energy. Do not attempt to service until all precautions necessary for working on HIGH VOLTAGE equipment have been observed.

#### 4. CRT Handling-

Care must be taken not to bump or scratch the picture tube as this may cause the picture tube to implode resulting in personal injury. Shatter proof goggles must be worn when handling the CRT. High voltage must be completely discharged before handling. Do not handle the CRT by the neck.

#### 5. PRODUCT SAFETY NOTICE

WARNING: FOR CONTINUED SAFETY REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER RECOMMENDED PARTS. THESE PARTS ARE IDENTIFIED BY SHADING AND BY ( A ) ON THE SCHEMATIC DIAGRAM.

AVERTISSEMENT: POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

For replacement purposes, use the same type or specified type of wire and cable, assuring the positioning of the wires is followed (especially for H.V. and power supply circuits). Use of alternative wiring or positioning could result in damage to the monitor or in a shock or fire hazard.

#### PERFORMANCE AND OPERATING DATA

- 1. Apply a suitable power source to the monitor through an isolation transformer.
- 2. Apply a suitable signal source to the monitor PCB by means of P201 and P202
- 3. Set Up Controls,

All controls are preset at the factory, but may be adjusted to suit program material.

#### 1.0 Supply

Voltage 108 VAC-132 VAC Frequency 50 Hz-60 Hz

Note: Apply supply voltage through an isolation transformer with 1 Amp. minimum capability.

#### 2.0 High Voltage (EHT)

For 19"V models  $24.3 \pm 0.8$  K.V. at 0 Beam:  $22.8 \pm 0.8$  K.V.

22.8 ± 0.8 K.V. at 1 mA Beam

Note: Condition for above: A.C. = 120V

#### 3.0 Service Set-Up Controls

#### MAIN PC BOARD

- 3.1 Vertical Hold Control, VR301
- 3.2 Vertical Size Control, VR303
- 3.3 Horizontal Hold Control, VR351
- 3.4 Vertical Raster Position Adjustment Jumper (3 positions)
- 3.5 Horizontal Raster Position Adjustment Jumper (3 positions)
- 3.6 Screen Control (Part of H.V. Unit, T352)
- 3.7 Focus Control (Part of H.V. Unit, T352)

3.8 Horizontal Width Coil, L352

3.9 Black Level Control, VR201

3.10 Horizontal Video Position Control, (Horizontal Shift) VR352

#### **NECK PC BOARD**

3.11 Video Drive Controls, Red VR401 Green VR402

3.12 CRT Cut Off Controls, Red VR403

Green VR404

Blue VR405

#### SERVICE INSTRUCTIONS

NOTE: All monitors are equipped with automatic degaussing coils (L701) which demagnetize the picture tube every time the monitor is turned on after being off for a minimum of 5 minutes. Should any part of the chassis become magnetized it will be necessary to degauss the affected area with a manual degaussing coil. Move the coil slowly around the CRT face area and all surrounding metal parts. Then slowly withdraw for a distance of 6 feet before turning off.

#### 1.0 BLACK LEVEL CONTROL ADJUSTMENT

This control has been set at the factory and should not need further attention, however, when the game is connected a slight adjustment of VR201 may be necessary to obtain the proper black level (the black portion of the picture just extinguished).

#### 2.0 VERTICAL SIZE (HEIGHT)

Location of this control is shown in Fig. 1. This control must be adjusted slowly, if necessary, until the picture or test pattern attains the correct vertical proportions.

#### 3.0 CIRCUIT PROTECTION

A 4.0A pigtail fuse, mounted on the Main Board has been provided to protect the Power Output Circuit.

#### 4.0 FOCUS

Adjust the Focus control, located on the HV unit (T352), for maximum over-all definition and fine picture detail.

## 5.0 HORIZONTAL HOLD CONTROL ADJUSTMENT, VR351 (See Fig. 1)

A warm-up period of at least five minutes should be allowed before alignment is carried out. With the monitor being driven from the game signal, short TP601 to TP31. Adjust VR351 until the picture stops sliding horizontally. Remove the short.

#### 6.0 HORIZONTAL VIDEO POSITION

If the video is off center on the raster some compensation can be made by adjusting this control.

## 7.0 VERTICAL RASTER POSITION ADJUSTMENT

If the video is off center vertically, (short dimension of picture tube) some compensation can be made by moving the vertical raster position adjustment jumper to either positions "U" or "D".

## 8.0 HORIZONTAL RASTER POSITION ADJUSTMENT

If the video is off center horizontally (long dimension of the picture tube) some compensation can be made by moving the horizontal raster position adjustment jumper to either positions "R" or "L".

#### 9.0 HORIZONTAL WIDTH ADJUSTMENT

The horizontal width coil is a hexagonal tuning tool adjustment. This control must be adjusted slowly, if necessary, until the picture or test pattern attains the correct horizontal proportions.

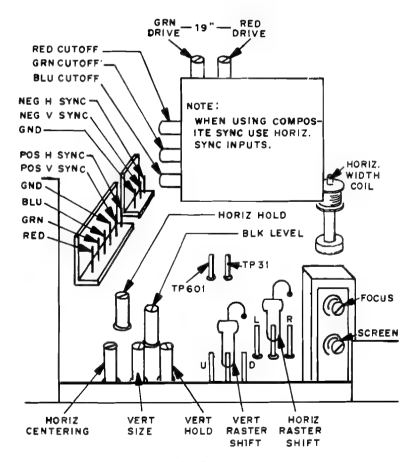


FIGURE 1

#### INSTALLATION AND SERVICE INSTRUCTIONS

NOTE: All of the following procedures have been performed at the factory and should require no further attention. If the monitor is serviced for any reason, it should be observed afterward to determine whether any of these procedures need to be performed again.

## OUTLINE OF CONVERGENCE AND SET-UP PROCEDURE

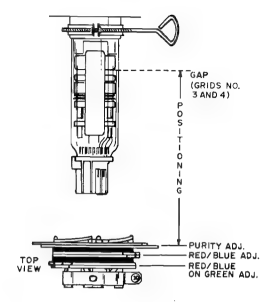
- 10 Degaussing-Demagnetize the shadow mask and all surrounding metal parts with an external degaussing coil.
- 2.0 Purity and Vertical Centering—Adjust the purity magnet and the yoke position.
- 3.0 Static Convergence-Converge Red and Blue on Green in the center of the screen.
- 4.0 Dynamic Convergence-Converge Red and Blue at the edges of the screen.
- 5.0 White Balance-Set Gray and White brightness tracking. NOTE: Number 2.0 and 3.0 adjustments interact.

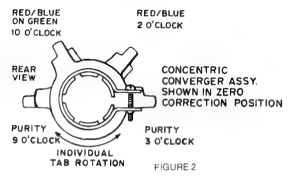
#### 1.0 DEGAUSSING

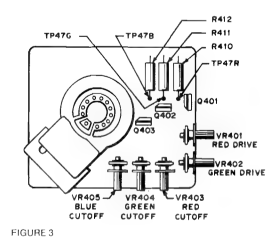
The monitor is equipped with an automatic degaussing circuit. However, if the CRT shadow mask has become excessively magnetized, it may be necessary to degauss it with a manual coil. Do not switch the coil OFF while the raster shows any effect from the coil.

## 2.0 COLOR PURITY AND VERTICAL CENTERING ADJUSTMENT

- 2.1 For best results, it is recommended that the purity adjustment be made in the final monitor location. If the monitor will be moved, perform this adjustment with it facing west or east. The monitor must have been operating 15 minutes prior to this procedure.
- 2.2 Set the converger assembly on the CRT neck with the center line (of the Purity Adjustment Magnet) over the gap between grids no. 3 & 4. (See Figures 2 & 6)
- 2.3 Make certain that the magnetic ring-pairs are in their correct positions before starting procedure.
  This produces a zero-correction state and helps facilitate adjustments.
- 2.4 Vertical raster position adjustment jumper must be in position "C" (center).
- 2.5 Remove the R-G-B signal from the monitor.
- 2.6 Turn the Green Cut off Control (VR404) on the Neck Board fully CW. (See Fig. 3)
- Turn the Red and Blue Cut off Controls (VR403 & VR405) fully CCW.
- 2.8 Pull the Deflection Yoke backward so that the Green belt will appear. (See Fig. 4)
- 2.9 Decrease the horizontal width of the raster, if necessary, in order to be able to see the right and left edges of the raster.
- 2.10 Move the two Purity Magnets with respect to each other in order to center the raster on the screen and the Green belt on the raster horizontally.
- 2.11 Push the Deflection Yoke forward gradually and fix it at the place where the Green screen becomes uniform throughout.
- 2.12 Turn the Cut off and Drive Controls and confirm that each color is uniform.
- 2.13 If the color is not uniform, re-adjust it moving the Purity Magnets slightly.
- 2.14 Decrease the vertical size of the raster, if necessary, such that the top and bottom raster edges can be seen.







**NECK BOARD** 

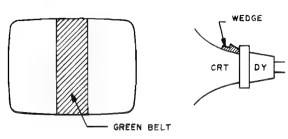


FIGURE 4

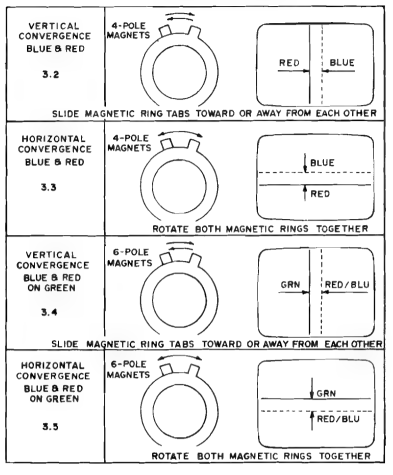
- 2.15 Rotate the Purity Magnets as a pair (without changing the angle of one magnet relative to the other) in order to center the raster on the screen vertically.
- 2.16 Readjust the raster to the desired vertical size.
- 2.17 Turn all three cut off controls fully counterclockwise (CCW). Slowly turn up (CW) the Red cutoff control until a Red raster is just barely visible.
- 2.18 Slowly turn up the Green and Blue cutoff controls such that their associated colors, mixing with the Red, results in a White or Gray raster.
- 2.19 Confirm that the white or gray color is uniform throughout the screen.
- 2.20 Insert a wedge temporarily as shown in Fig. 4 and adjust the angle of the Deflection Yoke.

#### 3.0 STATIC CONVERGENCE ADJUSTMENT

4-Pole Magnets and 6-Pole Magnets are for static convergence.

- A cross hatch signal should be connected to the monitor.
- 3.2 A pair of 4-Pole Convergence Magnets is provided and adjusted to converge the blue and red beams. (See Fig. 6) When the Pole opens to the left and right 45° symmetrically, the magnetic field maximizes. Red and blue beams move to the left and right.(See Fig. 5) Variation of the angle between the tabs adjusts the convergence of red and blue vertical lines.
- 3.3 When both 4-Pole Convergence Magnet Tabs are rotated as a pair, the convergence of the red and blue horizontal lines is adjusted.
- 3.4 A pair of 6-Pole Convergence Magnets is also provided and adjusted to converge the magenta (red + blue) to green beams. (See Fig. 6). When the Pole opens to the left and right 30° symmetrically, the magnetic field is maximized. Red and blue beams both move to the left and right (See Fig. 5). Variation of the opening angle adjusts the convergence of magenta to green vertical lines.
- 3.5 When both 6-Pole Convergence Magnet Tabs are rotated as a pair, the convergence of magenta to green horizontal lines is adjusted.

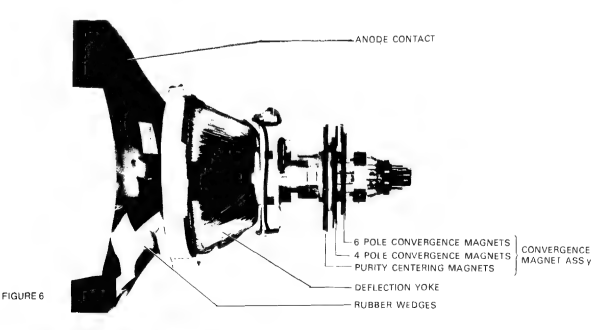
GREEN GUN IS THE CENTER GUN. CONVERGE THE RED AND BLUE. THEN CONVERGE RED AND BLUE ON GREEN.



REPEAT 3.2 & 3.3 IF ALL LINES ARE NOT CONVERGED AT CENTER

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FIGURE 5



#### 4.0 PRECISE ADJUSTMENT OF DYNAMIC CONVERGENCE (See Fig. 7, 8 and 9)

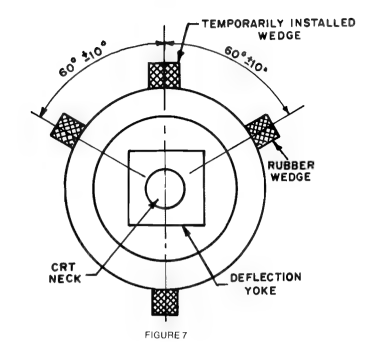
- Feed a cross hatch signal to the monitor.
- 4.2 Insert a wedge temporarily and fix the Deflection Yoke so as to obtain the best circumference convergence (See Fig. 8 and 9) NOTE:

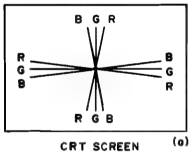
The wedges may need to be moved during adjustments.

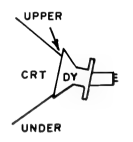
4.3 Insert three rubber wedges to the position as shown in Fig. 7 to obtain the best circumference convergence.

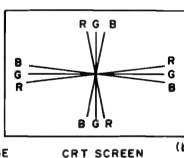
#### NOTE:

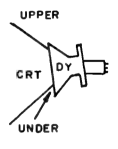
- Tilting the angle of the yoke up and down ad-1) justs the crossover of both vertical and horizontal red and blue lines. See Fig. 8 (a) and (b).
- Tilting the angle of the yoke sideways adjusts 2) the parallel convergence of both horizontal and vertical lines at the edges of the screen. See Fig. 9 (a) and (b).
- 3) Use three rubber wedges (tapered rubber wedges are used for a purpose).
- 4) The position of each rubber wedge is shown in Fig. 7.
- 5) Do NOT force the permanent wedges in. They are to be inserted until they just make contact with the yoke-after the yoke has been posi-
- Fix the three permanent rubber wedges with 6) chloroprene rubber adhesive.
- 7) After the adhesive has dried enough to hold the wedges in place, carefully remove the temporarily installed wedge.





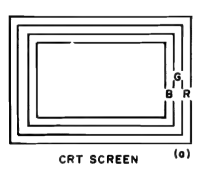


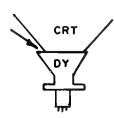




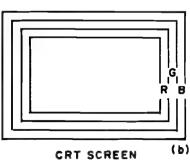
INSERT RUBBER WEDGE FROM UPPER SIDE

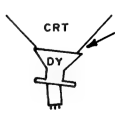
INSERT RUBBER WEDGE FROM LOWER SIDE











INSERT RUBBER WEDGE FROM LOWER SIDE

FIGURE 9

FIGURE 8

#### **5.0 WHITE BALANCE**

- 5.1 Refer to Fig. 2 and do the following in subdued light.
- 5.2 Ground the R/G/B inputs.
- 5.3 Set the R/G drive controls to their mechanical centers.
- 5.4 Set the screen and R/G/B cutoff controls to minimum (fully CCW).
- 5.5 Connect a jumper wire between TP301 and TP302 (located on the MAIN PCB)
- 5.6 Slowly turn up (CW) the screen control until the first colored line becomes just barely visible. That color which has just appeared is referred to as the "lead" color. Do NOT turn its associated cutoff control—it must remain fully CCW.
- 5.7 Connect a DC oscilloscope to the collector of the lead color's output transistor (Q401, Q402, or Q403) on the Neck PCB at TP47R, TP47G, or TP47B.

- 5.8 Adjust the black level control (VR201) to obtain the waveform shown in Fig. 10.
- 5.9 Readjust the screen control such that the colored line is just barely visible.
- 5.10 Slowly turn up the two remaining cutoff controls such that their associated colors, mixing with the lead color, results in a white or gray line.
- 5.11 Remove the jumper wire.
- 5.12 Adjust the Black Level Control for a dim raster. Touch up the two trailing cutoff controls (NOT the lead cutoff control) for best gray uniformity.
- 5.13 Adjust the Black Level Control for a bright raster. Adjust the R/G drive controls, if necessary for best neutral white.
- 5.14 Repeat steps 5.12 and 5.13 until good tracking of white balance is achieved.

#### BLANKING PULSES

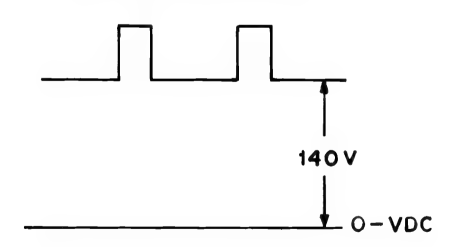


FIGURE 10

#### REPLACEMENT PARTS LIST

This monitor contains circuits and components included specifically for safety purposes.

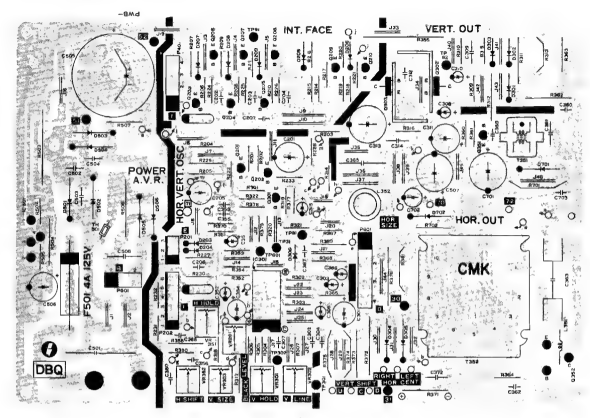
For continued protection no changes should be made to the original design, and components shown in shaded areas of schematic, or  $\Delta \bigstar$  on parts list should be replaced with exact factory replacement parts.

The use of substitute parts may create a shock, fire, radiation or other hazard. Service should be performed by qualified personnel only.

#### **MAIN BOARD**

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	RESI	STORS		RESIS	STORS (CONT.)
D004			R369	203X5602-329	680K Ohm, 5%, 1/2W Comp.
R201 R202	203X6500-645 203X6500-523	1K Ohm, 5%, 1/4W Carbon 30 Ohm, 5%, 1/4W Carbon	R370	203X6501-002	33K Ohm, 5%, 1/4W Carbon
R203	203X6500-325 203X6500-405	100 Ohm, 5%, 1/4W Carbon	R371	203X9014-584	1K Ohm, 5%, 1W Metal Oxide
R204	203X6700-327	100 Ohm, 5%, 1/2W Carbon	R372	203X9101-119	12K Ohm, 5%, 1W Metal Oxide
R205	203X6700-421	270 Ohm, 5%, 1/2W Carbon	R375	203X6700-763	6.8K Ohm, 5%, 1/2W Carbon
R206	203X6500-540	390 Ohm, 5%, 1/4W Carbon	R376	203X9104-404	270 Ohm, 5%, 2W Metal Oxide
R207	340X2201-934	200 Ohm, 5%, 1/4W Carbon	R377	203X6500-447	150 Ohm, 5%, 1/4W Carbon
R208	203X6500-540	390 Ohm, 5%, 1/4W Carbon	R378	203X6500-886	10K Ohm, 5%, 1/4W Carbon
R209	340X2201-934	200 Ohm, 5%, 1/4W Carbon	R379	203X6500-886	10K Ohm, 5%, 1/4W Carbon
R210	203X6500-540	390 Ohm, 5%, 1/4W Carbon	R380	203X6500-865	8.2K Ohm, 5%, 1/4W Carbon
R211	340X2201-934	200 Ohm, 5%, 1/4W Carbon	R381	203X6500-724	2.2K Ohm, 5%, 1W Metal Oxide
R214	203X6500-645	1K Ohm, 5%, 1/4W Carbon	R383	203X9014-387	150 Ohm, 5%, 1W Metal Oxide
R215	203X6501-126	100K Ohm, 5%, 1/4W Carbon	R502	203X6500-886	10K Ohm, 5%, 1/4W Carbon
R216	203X6500-645	1K Ohm, 5%, 1/4W Carbon	R503	204X1700-535	150 Ohm, 5%, 15W Metal Oxide
R217	203X6500-405	100 Ohm, 5%, 1/4W Carbon	R504	203X9014-267	47 Ohm, 5%, 1W Metal Oxide
R218	203X6500-645	1K Ohm, 5%, 1/4W Carbon	R505	203X6501-209	2.2K Ohm, 5%, 1/4W Carbon
R219	203X6501-126	100K Ohm, 5%, 1/4W Carbon	R506	203X9104-105	15 Ohm, 5%, 2W Metal Oxide
R220	203X6500-645	1K Ohm, 5%, 1/4W Carbon	R507	203X5602-185	330K Ohm, 5%, 1/2W Comp.
R221	203X6500-405	100 Ohm, 5%, 1/4W Carbon	△ ★R601	204X1625-058	3.3 Ohm, 5%, 10W WW
R222	203X6500-762	3.3 Ohm, 5%, 1/4W Carbon	R701	203X9105-141	2.2 Ohm, 5%, 2W Metal Oxide
R224	203X6500-169	10 Ohm, 5%, 1/4W Carbon	R702	203X6206-441	2.2 Ohm, 5%, 1/2W Carbon
R225	203X6500-169	10 Ohm, 5%, 1/4W Carbon	VR201	204X2070-072	2K Ohm-B Semi-Fixed
R226	203X6500-169	10 Ohm, 5%, 1/4W Carbon	VR301	204X2070-084	5K Ohm-B Semi-Fixed
R227	203X6501-044	47K Ohm, 5%, 1/4W Carbon	VR303	204X2070-055	500 Ohm-B Semi-Fixed
R228	203X6500-645	1K Ohm, 5%, 1/4W Carbon	VR351	204X2070-072	2K Ohm-B Semi-Fixed 2K Ohm-B Semi-Fixed
R229	203X6700-421	270 Ohm, 5%, 1/2W Carbon	VR352	204X2070-072	2K Onm-B Semi-Fixed
R230	203X6500-863	8.2K Ohm, 5%, 1/2W Comp.			
R231	203X6500-863	8.2K Ohm, 5%, 1/2W Comp.			
R232	203X6500-863 203X6500-468	8.2K Ohm, 5%, 1/2W Comp. 180 Ohm, 5%, 1/4W Carbon			
R233 R234	340X2820-934	82 Ohm, 5%, 1/4W Carbon		CAPA	CITORS
R235	340X2820-934	82 Ohm, 5%, 1/4W Carbon	C201	203X0014-088	
R236	340X2820-934	82 Ohm, 5%, 1/4W Carbon	C201 C202	202X7200-064	1000 uF, 16V, Electrolytic 330 pF, 500V, Ceramic
R301	203X6500-508	270 Ohrn,5%, 1/4W Carbon	C202	202X7200-043	220 pF, 500V, Ceramic
R302	203X6500-863	8.2K Ohm, 5%, 1/4W Carbon	C204	202X7200-043	220 pF, 500V, Ceramic
R303	203X6500-863	8.2K Ohm, 5%, 1/4W Carbon	C205	203X0014-076	470 uF, 16V, Electrolytic
R304	203X6500-724	2.2K Ohm, 5%, 1/4W Carbon	C206	203X1810-149	0.1 uF, 125V Mylar
R305	203X6500-842	6.8K Ohm, 5%, 1/4W Carbon	C207	349X2232-109	.022 uF, 100V Mylar
R306	203X6003-201	7.5K Ohm, 2%, 1/4W Carbon	C301	203X0014-065	330 uF, 50V Electrolytic
R307	203X6500-825	5.6K Ohm, 5%, 1/4W Carbon	C302	203X1600-563	0.033 uF, 50V Mylar
R309	203X6500-965	22K Ohm, 5%, 1/4W Carbon	C303	203X0629-037	3.3 uF, 50V Electrolytic
R310	203X6500-988	39K Ohm, 5%, 1/4W Carbon	C304	203X1600-366	0.068 pF, 50V Mylar
R311	203X6500-762	3.3K Ohm, 5%, 1/4W Carbon	C306	203X0412-012	2.2 uF, 16V Tantal
R312	203X9014-741	4.7K Ohm, 5%, 1/4W Carbon	C307	203X1600-634	0.033 uF, 50V Mylar
R313	204X1450-537	1K Ohm, 5%, 5W Carbon	C308	203X0025-174	3.3 uF, 50V Electrolytic
R314	203X6500-481	220 Ohm, 5%, 1/4W Carbon	C309	203X1207-100	0.068 uF, 100V PP
R315	203X6500-169	10 Ohm, 5%, 1/4W Carbon	C310	203X0629-061	10 uF, 100V Electrolytic
R316	203X6500-762	3.3K Ohm, 5%, 1/4W Carbon	C311	203X0041-025	10 uF, 160V Electrolytic
R317	203X6700-107	12 Ohm, 5%, 1/2W Carbon	C312	202X7050-248	1000 pF, 500V Ceramic
R318	203X6500-540	390 Ohm, 5%, 1/4W Carbon	C313	203X0040-052	47 uF, 160V Electrolytic
R319	203X6500-645	1K Ohm, 5%, 1/4W Carbon	C314	203X1201-265	0.033 uF, 200V PP
R320	203X6501-002	33K Ohm, 5%, 1/4W Carbon	C315	203X0629-023	1 uF, 50V Electrolytic
R321	203X6501-224	270K Ohm, 5%, 1/2W Carbon 10K Ohm, 5%, 1/4W Carbon	C351	203X0629-023	1 uF, 50V Electrolytic
R322	203X6500-886 203X6500-886	10K Ohm, 5%, 1/4W Carbon	C352	203X0619-045	47 uF, 25V Electrolytic
R351 R352	203X6500-785	3.9K Ohm, 5%, 1/4W Carbon	C353	203X1190-015	0.0082 pF, 50V Mylar-PP
R353	203X6501-088	68K Ohm, 5%, 1/4W Carbon	C354	203X0619-045	47 uF, 25V Electrolytic
R354	203X6500-762	3.3K Ohm, 5%, 1/4W Carbon	C355	203X1600-366 202X7050-483	0.0068 pF, 50V Mylar 0.01 uF, 500V Ceramic
R355	203X9205-143	6.8K Ohm, 5%, 3W Metal Oxide	C356 C359	202X8065-606	100 pF, 500V Ceramic
R358	203X5601-878	56K Ohm, 5%, 1/2W Carbon	C360	202X7050-366	0.0033 pF, 500V Ceramic
R360	203X6500-561	470 Ohm, 5%, 1/4W Carbon	C361	202X7050-483	0.01 uF, 500V Ceramic
R361	203X6500-886	10K Ohm, 5%, 1/4W Carbon	C362	202X7203-932	0.01 uF, 500V Ceramic
R362	203X9014-645	1.8K Ohm, 5%, 1W Metal Oxide	△ ★ C363	202X7203-032 203X1270-911	8700 pF, 1.5 KV PP
★R363	204X1527-751	3.9K Ohm, 5%, 7W Metal Oxide	★C365	203X1201-265	0.33 uF, 200V PP
R364	203X6500-246	22 Ohm, 5%, 1/4W Carbon	C366	203X0019-026	22 uF, 25V Electrolytic
R365	203X6501-002	33K Ohm, 5%, 1/4W Carbon	C367	202X8065-162	6 pF, 500V Ceramic
R367	203X6500-886	10K Ohm, 5%, 1/4W Carbon	C368	202X7203-032	0.01 uF, 50V Ceramic
R368	203X5602-185	330K Ohm, 5%, 1/2W Comp.	C372	203X1207-125	0.1 uF, 100V PP

#### P.C. BOARD LAYOUT



**TOP VIEW** 

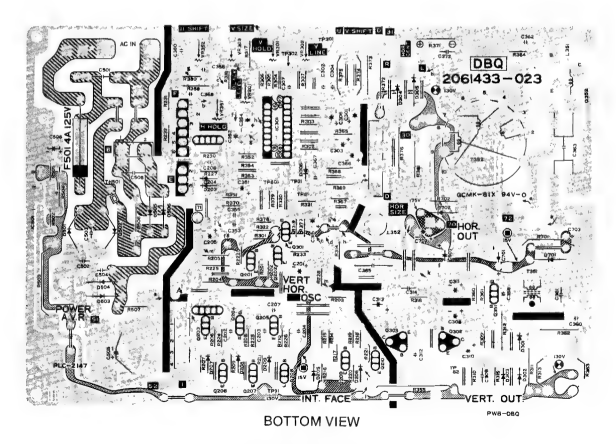
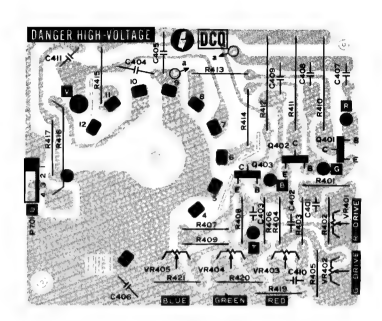
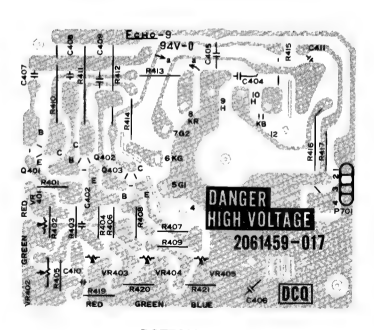


FIGURE 11 MAIN P.C. BOARD

#### P.C. BOARD LAYOUT



**TOP VIEW** 



**BOTTOM VIEW** 

FIGURE 12 NECK P.C. BOARD

## MAIN BOARD (CONT.)

Ref. No.	Part No.	Description	Ref. No. 1	Part No.	Description
	CAPACITO	RS (CONT.)		SEMICONDUC	CTORS (CONT.)
C380	202X7200-087	470 uF, 500V Ceramic	Q206	200X3181-523	Transistor (NPN) 2SC1815GR
△ C501	203X1810-149	0.1 uF, 125V Mylar	Q207	200X3181-523	Transistor (NPN) 2SC1815GR
△ C502	202X7050-282	1500 pF, 500V Ceramic	Q208	200X3181-523	Transistor (NPN) 2SC1815GR
△ C503	202X7810-214	2200 pF, 125V Ceramic	Q209	200X3181-523	Transistor (NPN) 2SC1851GR
△ C504	202X7810-214	2200 pF, 125V Ceramic	Q210	200X3181-523	Transistor (NPN) 2SC1851GR
C505	203X0220-075	560 uF, 200V Electrolytic	Q301	200X3181-523	Transistor (NPN) 2SC1851GR
C506	203X0040-034	22 uF, 160V Electrolytic	Q302	200X3207-306	Transistor (NPN) 2SC2073LBGL2
C507	203X0041-057	47 uF, 160V Electrolytic	Q303	200X3207-306	Transistor (NPN) 2SC2073LBGL2
C701	203X0019-092	1000 uF, 25V Electrolytic	Q351	200X3248-217	Transistor (NPN) 2SC2482BK
C702	203X0634-061	10 uF, 100V Electrolytic	Q352	200X4589-802	Transistor (NPN) 2SD898B
C703	202X7050-248	1000 pF, 500V Ceramic	IC301	200X2300-033	IC HA11423
		·	△★IC501	200X2600-183	IC STR381
	SEMICON	NDUCTORS			
D203	201X2010-159	Diode, IS2076-27		TRANSFOR	MERS & COILS
D204	201X2010-159	Diode, IS2076-27	L351	201X4710-134	Coil, (RF Choke)
D205	201X2010-159	Diode, IS2076-27	L352	201X5000-083	Coil, Horiz. Size
D206	201X2010-159	Diode, IS2076-27	L352 L701	611X0004-007	Coll, Adg.
D207	201X2010-159	Diode, IS2076-27	T351	202X1300-080	Transformer, Hor. Drive
D208	201X2010-159	Diode, IS2076-27	Δ★ T352	202X1300-080 200X9720-301	HV-Unit M-11
D209	201X2010-159	Diode, IS2076-27	△ ★ 1352	20089720-301	HA-OHII MI-11
D301	201X2010-165	Diode, ISS81		MISCEL	LANEOUS
D302	201X2010-159	Diode, iS2076-27			
D303	201X2010-159	Diode, IS2076-27	△F501	204X7120-073	Fuse, 4 Amp. 125V
D304	201X2120-009	Diode, RH-IV	J402	206X5008-632	Recep W Wire 3P-M-BG
D305	201X2120-009	Diode, RH-IV	P201	204X9600-466	Plug, PWB 3P-J
D306	201X2010-159	Diode, IS2076-27	P202	204X9601-477	Plug, PWB 6P-Q
<b>▲</b> D501	201X3120-216	Diode, RM-1AV	P401	204X9600-298	Plug, PWB 4P-B
▲ D502	201X3120-216	Diode, RM-1AV	P501	204X9600-249	Plug, PWB 2P-B
△ D503	201X3120-216	Diode, RM-1AV	P601	204X9600-304	Plug, PWB 4P-C
<b>▲</b> D504	201X3120-216	Diode, RM-1AV	TH501	201X0100-112	Thermistor
D505	201X3120-216	Diode, RM-1AV			
D506	201X3120-216	Diode, RM-1AV		EINAI ASS	EMBLY PARTS
D701	201X2130-234	Diode, RU-2V			
D702	201X2120-009	Diode, RH-1V		△★ 88X0138-506	19VLTP22 Pix Tube
Q201	200X3181-523	Transistor (NPN) 2SC1815GR		205X9800-158	Lateral/Purity Assembly
Q202	200X3181-523	Transistor (NPN) 2SC1815GR		△ ★ 202X1111-201	Yoke Deflection
Q203	200X4056-260	Transistor (PNP) 2SA562-Y-TM		204X9301-255	CRT Socket
Q204	200X4056-260	Transistor (PNP) 2SA562-Y-TM		291X5004-262	Automatic Degaussing Coil Unit
Q205	200X4056-260	Transistor (PNP) 2SA562-Y-TM			

#### **NECK BOARD**

	RESI	STORS		CAPA	CITORS
R401 R402 R403 R404 R405 R406 R407 R408 R409 R410 R411 R411	203X6000-729 203X6500-540 203X6000-661 203X6000-729 203X6500-540 203X6000-661 203X6000-998 203X6000-661 203X9104-824 203X9104-824 203X9104-824	220 Ohm, 5% 1/4W Carbon 390 Ohm, 5% 1/4W Carbon 820 Ohm, 5% 1/4W Carbon 220 Ohm, 5% 1/4W Carbon 390 Ohm, 5% 1/4W Carbon 820 Ohm, 5% 1/4W Carbon 470 Ohm, 5% 1/4W Carbon 270 Ohm, 5% 1/4W Carbon 820 Ohm, 5% 1/4W Carbon 15K Ohm, 5% 2W M.O. Forming 15K Ohm, 5% 2W M.O. Forming	C401 C402 C403 C404 C405	202X7050-269 202X7050-248 202X7050-248 202X7050-282 202X7050-483 SEMICON 200X3206-800 200X3206-800 200X3206-800	1200 pF, 500V Ceramic 1000 pF, 500V Ceramic 1000 pF, 500V Ceramic 1500 pF, 1.5KV Ceramic 0.01 uF, 500V Ceramic IDUCTORS  Transistor (NPN) 2SC2068LB Transistor (NPN) 2SC2068LB Transistor (NPN) 2SC2068LB
R413 R414 R415 R416 R419 R420 R421 VR401 VR402 VR403 VR404 VR405	203X6000-998 203X6000-998 203X6500-741 203X6500-741 203X6500-741 203X6500-741 204X2115-014 204X2115-014 204X2115-006 204X2115-006	2.7K Ohm, 5% 1/2W Comp. 2.7K Ohm, 5% 1/2W Comp. 2.7K Ohm, 5% 1/2W Comp. 2.2 Ohm, 5% 2W Metal Oxide 2.7K Ohm, 5% 1/4W Carbon 2.7K Ohm, 5% 1/4W Carbon 2.7K Ohm, 5% 1/4W Carbon 500 Ohm, -B Semi-Fixed 500 Ohm, -B Semi-Fixed 5K Ohm, -B Semi-Fixed	J401 P402 P403 P701	MISCEL 206X5009-296 204X9600-254 204X9600-981 204X9601-020	LANEOUS  RECEP W Wire 4P-E Plug, PWB 3P-A Plug, Pin 1P-D Plug, PWB 4P-E

#### TYPICAL DC VOLTAGES

TRANSISTOR	TERMINAL				
NO.	COLLECTOR	BASE	EMITTER		
Q201	8.1	0.43	0.36		
Q202	9.8	8.1	9.3		
Q203	0	0.35	1.0		
Q204	0	0.35	1.0		
Q205	0	0.35	1.0		
Q206	9.7	5.5	4.8		
Q207	9.7	5.5	4.8		
Q208	9.7	5.5	4.8		
Q209	15.4	0.30	0.01		
Q210	14.0	0.31	0.17		
Q301	15.5	4.7	4.2		
Q302	79	37.8	37.7		
Q303	37	0.51	0		
Q351	41.4	0.41	0		
Q352	DO NOT MEASURE	-0.03	0		
Q401	139	9.7	9.3		
Q402	139	9.7	9.3		
Q403	139	9.7	9.3		

I.C. 301 PIN NO. I VOLTAGE		
1	1.16	
2	4.0	
3	6.8	
4	3.9	
5	12.1	
6	4.1	
7	4.1	
8	1.9	
9	12.2	
10	14.2	
11	3.6	
12	7.9	
13	6.8	
14	12.8	
15	1.52	
16	0	
17	0.83	
18	0	

I.C. 501 PIN NO. I VOLTAGE		
1	163	
2	130	
3	0	
4	132	
	Į.	

#### 19" COLOR MONITOR SCHEMATIC DIAGRAM MODELS 19K4901, 19K4906, 19K4951, 19K4956

#### Power Supply Voltage and Symbols

Symbol	Voltage	Operating Circuit	
	15 V	Vert. Osc. Sync Blanking CRT Cut-Off	
8	130V	Horiz. Osc. Horz. Drive Horz. Output Vert. Output	
•	175V	Video Output	

## SERVICE TECHNICIAN WARNING X-RAY RADIATION PRECAUTION:

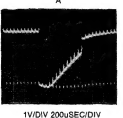
THIS PRODUCT CONTAINS CRITICAL **ELECTRICAL AND MECHANICAL PARTS** ESSENTIAL FOR X-RAY RADIATION PROTECTION. FOR REPLACEMENT PURPOSES, USE ONLY TYPE PARTS SHOWN IN THE

CAUTION: FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COM-PONENTS ONLY WITH MANUFAC-TURER'S RECOMMENDED PARTS. AVERTISSEMENT: POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

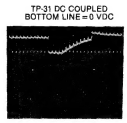
#### OSCILLOSCOPE WAVEFORM PATTERN

The waveforms shown are as observed on the wide band oscilloscope with the monitor turned to a reasonably strong signal and a normal picture. The voltages shown on each waveform are the approximate peak amplitudes.

If the waveforms are observed on the oscilloscope with a poor high frequency response, the corner of the pulses will tend to be more rounded than those shown and the amplitude of any high frequency pulse will tend to be less.



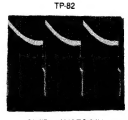
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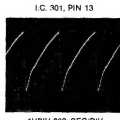
2V/DIV 200MSEC/DIV I.C. 301, PIN 3



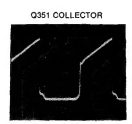
1V/DIV 5MSEC/DIV



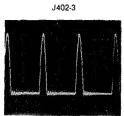
20V/DIV 5MSEC/DIV



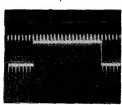
1VDIV 200uSEC/DIV



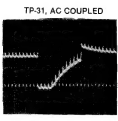
20V/DIV 10uSEC/DIV



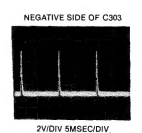
5V/DIV 20uSEC/DIV



1V/DIV 20u SEC/DIV



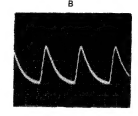
1V/DIV 200uSEC/DIV



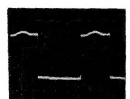
TP-81

PARTS LIST

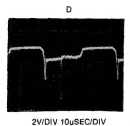
0.5/DIV 5MSEC/DIV

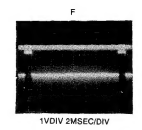


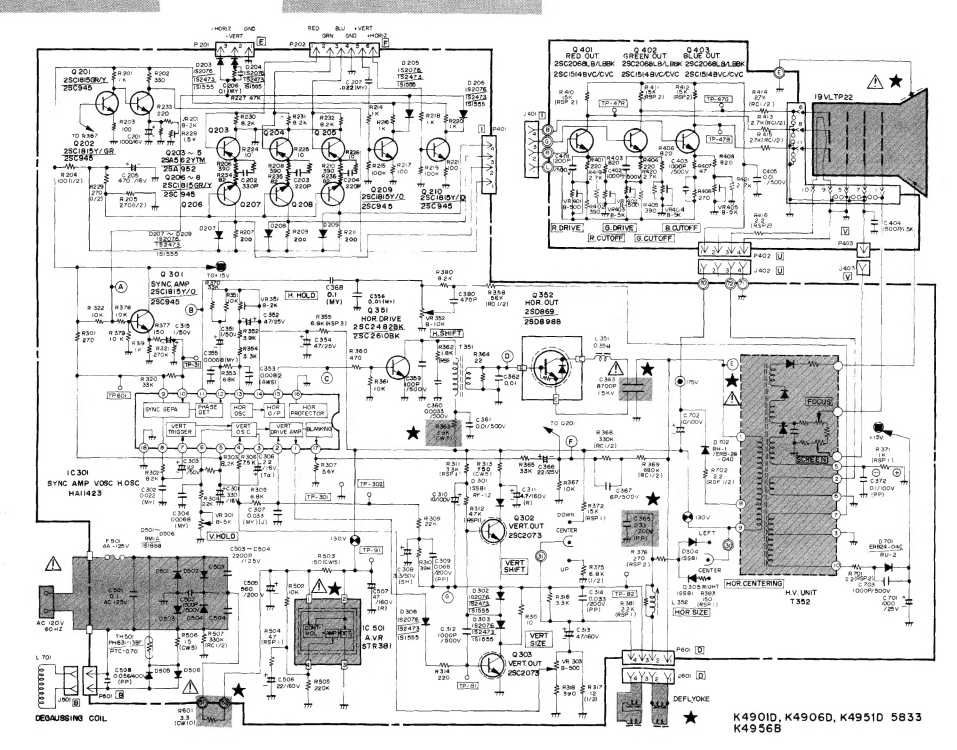
0.5/DIV 20u SEC/DIV I.C. 301, PIN 15



1V/DIV 10uSEC/DIV







#### **SERVICE NOTES**

# LIMITED WARRANTY

D. Gottlieb & Co. warrants to the initial purchaser of the D. Gottlieb & Co. machine that the items listed in the following schedule as installed and used in the original D. Gottlieb & Co. machine will for the applicable period set forth in the schedule, computed from the initial date of purchase from an authorized D. Gottlieb & Co. distributor, be free of defects in materials and workmanship:

#### SCHEDULE

GAME Pinball	ITEM All Electronic Printed circuit boards	WARRANTY PERIOD 90 days
Pinball-Video	All Electronic Printed Circuit Boards	90 days
	Card Cage	90 days
	Television Monitor	30 days
Video	All Electronic Printed Circuit Boards	90 days
	Television Monitor	30 days

This Limited Warranty does not apply to any parts damaged in the course of handling or assembling by the customer or damage due to other than normal use or use in violation of instructions or reasonable practices, or further damaged in return shipment. This Limited Warranty is made only to the original customer, and is and shall be in lieu of all other warranties expressed or implied, and of all other obligations or liabilities on the part of D. Gottlieb & Co. and in no event shall D. Gottlieb & Co. be liable for any anticipated profits, consequential damages, loss of time, or other losses incurred by the customer in connection with the purchase or operation of D. Gottlieb & Co. machines or components thereof.

The registration card with each D. Gottlieb & Co. factory-wired machine must be filled in and returned to D. Gottlieb & Co. within ten days after date of purchase for this Limited Warranty to be effective. This Limited Warranty applies only to machines so registered.

THIS LIMITED WARRANTY IS IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS, AND OF ANY OTHER OBLIGATION ON THE PART OF THE SELLER AND D. GOTTLIEB & CO.













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